

Command= 210-Point#, Start#-End# or G#= 1-4130Distance Elev Descrip Pnt. Northing Bearing Easting Type ---02-15-2025----16:13:52--------D:...\BMHOME17 7.37 4305.4721 SETHUB 1 5344.9212 6.55 2 4312.1892 4954.7890 SETPK TRA 4445.9540 4792.1517 6.59 FNDRRSPK 3 TRA 6.34 FNDPK 4 5029.4990 4855.3761 TRA 5 7.28 4309.4728 5343.5995 POLE SS 7.21 4308.5667 5347.8323 6 ANCHOR SS 7.18 7 4300.7203 5346.2711 **GASVLV** SS 6.88 ENDCRB** 8 4300.4142 5341.9700 SS 6.78 **H2OGATE** 9 4299.4305 5339.0573 SS 10 4305.7190 5334.8640 10.00 TOPEND** SS 6.54 11 4305.2119 5303.9693 SS EΡ 9.75 12 4309.8243 5305.4611 SS TOPFNC* 7.03 4281.5678 5337.3254 CL*** 13 SS 9.48 TOPFNC** 14 4315.4642 5269.8520 SS 6.27 15 4310.4546 5268.3442 EΡ SS 9.36 ENDFNC** 16 4319.9828 5240.3027 SS 17 4315.2004 6.14 5234.0528 SS PIEP 6.09 PIEP 18 4321.2385 5208.4977 SS 6.51 19 4303.3986 5212.3891 CLSS 6.06 POLE 20 4287.5686 5210.2755 SS 6.15 21 4328.8109 5196.0371 POST SS 6.12 4315.4910 5202.5170 H20 S/0 22 SS 6.07 H20 S/0 23 4316.1227 5200.7076 SS 5.97 GAS S/O 24 4323.1675 5191.6347 SS 5.97 4324.2285 CORCONC 25 5191.5631 SS 5.96 26 4324.9744 5186.7169 CORCONC SS 5181.9996 6.33 27 4335.0725 POLE SS 6.28 28 4336.2407 5175.2510 ANCHOR SS 5.95 33 29 4330.5445 5170.6902 SS 6.08 30 4335.6391 5163.7675 POST SS 5.75 PIEP 31 4328.6751 5159.1451 SS 4312.5337 6.24 32 5155.5287 CLSS 5.79 33 4294.9527 5160.6989 ENDCHLK SS 5.79 EPENDCRB 34 4294.4281 5157.8437 SS 4289.6790 6.05 ENDFNCBK 35 5154.6755 SS 4293.2694 5.74 EP@CRB 36 5142.1261 SS 37 4284.3609 5135.4989 6.09 EPENDCRB SS 5.89 38 4281.7038 5143.4114 TOPCBAS* SS 6.28 EP@CRB 39 4289.8345 5113.2601 SS

40

PUDDLE

5.52

4303.3689

5112.3323

SS

JOB #16 775TOWNHAMPT	ON [4130]					
Bearing Distance	e Elev		Pnt.	Northing :52	Easting	Type
	5.70	EP@CRB	41	4303.4390	5101.4582	SS SS
	5.42	EP***	42	4305.4390	5086.3430	SS
	5.14	CBASIN	43	4301.2853	5087.7226	SS
	5.78	SMH***	44	4314.1158	5092.0955	SS
	5.56	CBASIN**		4341.1840	5096.9013	SS
	5.67	POST	46	4348.0660	5065.4275	SS
	5.73	PIEP	47	4340.5840	5068.3015	SS
	6.18	CL	48	4324.4487	5062.2319	SS
	5.87	EP@CRB	49	4310.2001	5043.9468	SS
	5.87	@GRAIL	50	4345.0897	5052.0765	SS
	5.94	@GRAIL	51	4347.5821	5027.1245	SS
	5.99	EP	52	4344.9434	5026.6350	SS
	6.48	CL	53	4328.1793	5023.1437	SS
	6.06	EP@CRB	54	4311.9608	5018.3686	SS
	6.17	@GRAIL	55	4349.7423	5002.4017	SS
	6.28	PIEP	56	4348.4700	4989.2521	SS
	6.59	H2OGATE	57	4340.1868	4979.7367	SS
	6.07	EP***	58	4314.2302	4980.3677	SS
	6.81	ELECBOX	59	4307.0471	4999.0312	SS
	6.79	CL	60	4331.7800	4981.4563	SS
	6.25	GASVLV	61	4351.9954	4970.9720	SS
	6.58	GASVLV	62	4349.2353	4959.0465	SS
	6.39	EP	63	4366.4149	4963.1072	SS
	6.38	EP	64	4355.4202	4955.6696	SS
	6.65	EP@EP	65	4352.4858	4941.6972	SS
	7.22	FNDMAGNL		4356.2624	4942.2947	SS
	6.54	@GRLEND	67	4355.4476	4939.9587	SS
	6.66	@GRLEND	68	4357.6388	4913.7145	SS
	6.71	EP	69	4355.3311	4913.2489	SS
	6.56	ENDFNC**	70	4359.8420	4914.6580	SS
	6.56	@POST***	71	4358.3111	4909.9292	SS
	6.61	@POST***		4360.1201	4888.8487	SS
	6.56	RRSPK	73	4446.9945	4792.3368	SS
	6.57	RRSPK	74	4445.9540	4792.1517	SS
	6.59	SIGNPOST		4449.6005	4794.6273	SS
	6.58	ENDFNC*	76	4448.9490	4788.7238	SS
	6.57	@GRLEND	77	4448.4746	4787.2243	SS
	6.62	EP	78	4448.4940	4786.1843	SS
	6.61	@GRAIL	79	4423.5442	4788.6684	SS
	6.69	EP	80	4423.2084	4787.3149	SS
	6.68	@GRAIL	81	4400.0030	4797.2274	SS
	6.74	EP	82	4399.2065	4795.9418	SS
	6.89	@GRAIL	83	4380.5487	4812.9086	SS
	6.91	EP	84	4379.6808 4367.5397	4812.4936 4834.2499	SS
	6.83 6.87	@GRAIL EP	85 86	4366.4084	4833.8573	SS SS
	7.94	CL	87	4365.8656	4806.1967	SS SS
	6.83	@GRAIL**		4362.4737	4858.7238	SS SS
	6.73	@GRAIL**		4359.8909	4883.6159	SS SS
	7.52	CL	90	4341.3642	4890.6970	SS
	6.35	PAVED	91	4407.7017	4835.0843	SS
	8.26	corbldg*		4458.9898	5382.9177	SS
	7.43	endswk**		4391.3424	5367.1070	SS
	7.67	bkwk**	94	4321.1649	5352.1793	SS
	7.42	eleccvr		4311.3688		SS
	6.96	cbasin**		4311.4077		SS
	7.03	eppccurb		4306.5557		SS
	7.24	mh	98	4302.2419	5364.5269	SS

JOB #16 775TOWNHAMPTON	[4130]					
Bearing Distance			Pnt.	Northing:52	Easting	Type
	7.25	mh	99	4278.6582	5358.8374	SS SS
	8.02	fndpkpol				SS SS
				4261.4744	5336.2192	
	7.43	endpst**		4259.8624	5338.4963	SS
	7.00	epcrbpt		4254.8748	5343.7862	SS
	7.42	anchor**		4255.7778	5337.0106	SS
	7.00	epcrb***		4246.3573	5341.9378	SS
	6.80	cbasin*		4226.8318	5337.9350	SS
	6.84	fncpst	106	4268.0981	5305.9306	SS
	6.47	fncpost*		4276.9192	5258.3798	SS
	6.06	pole??**		4287.5293	5210.3420	SS
	6.05	gatepst	109	4288.6489	5194.2072	SS
	5.99	anchor	110	4289.3954	5195.8154	SS
	5.78	gatepst	111	4292.0448	5176.2348	SS
	6.01	pav	112	4268.5094	5181.7863	SS
	6.65	pav	113	4256.3982	5246.5527	SS
	7.20	pav	114	4244.5973	5310.5866	SS
	5.95	corep	115	5027.3611	4861.6833	SS
	6.40	erniepin		5017.2100	4858.4476	SS
	6.30	@ <fnc< td=""><td>117</td><td>5013.4571</td><td>4856.3256</td><td>SS</td></fnc<>	117	5013.4571	4856.3256	SS
	5.40	1bardn.3		4959.2757	4847.5285	SS
	5.86	ер	119	4958.4394	4851.0606	SS
	5.93	cbasin**		4931.6275	4848.5751	SS
	6.08	endrdfnc		4915.2659	4839.7560	SS
	5.86	piep	122	4895.8009	4838.9056	SS
	5.84	piep	123	4868.2648	4834.5128	SS
	6.21	smh	124	4875.9089	4850.4558	SS
	5.57	cbasin	125	4860.1550	4831.2262	SS
	5.96	@corfnc	126	4848.7601	4827.4537	SS
	6.15	fndspk**		4800.8000	4820.4180	SS
	6.17	ер	128	4800.1062	4823.7607	SS
	6.60	@endfnc	129	4750.2791	4809.8633	SS
	6.41		130	4729.2954	4809.7932	SS
	6.46	piep	131	4726.8512	4806.0346	SS SS
	6.38	h2ogate	132			SS SS
		fndpk		4730.4396	4798.2088	
	6.50	piep	133	4698.3213	4805.1152	SS
	6.85	smh	134	4710.3189	4820.0231	SS
	6.44	pole	135	4690.4126	4799.1948	SS
	6.20	fndpk	136	4669.4199	4794.6664	SS
	6.35	corepdr	137	4659.5237	4797.2272	SS
	6.10	piepdr	138	4633.3233	4792.6659	SS
	5.99	fndip	139	4627.6714	4790.0117	SS
	6.10	endfnc	140	4627.5791	4786.9339	SS
	6.61	cl	141	4625.1786	4804.3622	SS
	6.62	h2ogate	142	4591.2321	4791.3953	SS
	6.65	ер	143	4546.7142	4775.9780	SS
	6.74	h2ogate	144	4545.5453	4781.6823	SS
	6.54	bollard	145	4551.3297	4770.5350	SS
	6.65	bollard	146	4544.1684	4769.4676	SS
	8.99	bolt***	147	4548.0355	4767.1862	SS
	6.97	h2ogate	148	4524.6569	4781.6528	SS
	6.80	pole**	149	4512.6660	4766.7625	SS
	7.33	ep**	150	4499.1728	4766.2210	SS
	7.34	cl	151	4486.4313	4776.9151	SS
	7.94	ep**	152	4462.2329	4759.0144	SS
	8.02	ep**	153	4426.3285	4756.0515	SS
	8.06	ep**	154	4403.1897	4760.2210	SS
	7.50	pole	155	4393.5452	4749.0596	SS
	8.41	ep**	156	4382.7463	4768.8676	SS
		-				

JOB #16	775TOWNHAMPTON	[4130]					
Bearing	Distance		Descrip -2025		Northing: 52	Easting	Type
		8.56	ep**	157	4372.8752	4775.9650	SS
		8.27	blnkpole		4365.2994	4773.4257	SS
		8.86	ер	159	4351.0021	4801.3870	SS
		8.40	@fnc	160	4341.0292	4796.8496	SS
		8.65	smh**	161	4325.6213	4806.0268	SS
		8.55	ep**	162	4336.5348	4832.3222	SS
		7.27	@intfnc	163	4322.8806	4828.1500	SS
		7.46	telmh**	164	4323.3630	4888.8853	SS
		7.22	endcrbep		4324.0981	4901.4324	SS
		7.44	pole	166	4310.3634	4906.1264	SS
		7.72	anchor	167	4307.0874	4911.5362	SS
		7.51	corfnc	168	4304.6935	4915.8268	SS
		7.26	lamppst	169	4309.5866	4921.8413	SS
		8.18	@fnc***	170	4315.1068	4866.5916	SS
		6.79	ep@@crb	171	4321.2314	4915.7056	SS
		6.88	ep@@crb	172	4314.8776	4925.8456	SS
		6.82	ependcrb	173	4308.2559	4928.0841	SS
		7.30	fcpst@ga	174	4297.0946	4924.9866	SS
		6.19	pole**	175	4949.6452	4882.7826	SS
		5.84	cbasin	176	4912.1098	4868.3971	SS
		5.79	cbasin	177	4848.2417	4857.9307	SS
		6.03	ep w?	178	4816.2440	4852.6526	SS
		6.36	ep w	179	4765.9564	4843.9028	SS
		6.39	ep w	180	4738.2852	4839.3696	SS
		6.44	corep	181	4714.7139	4834.9742	SS
		6.49	fndpk	182	4702.4933	4832.2877	SS
		6.60	corfnc	183	4699.6570	4839.9697	SS
		6.33	ер	184	4670.7150	4826.6297	SS
		6.52	@endfnc	185	4656.7961	4831.5420	SS
		6.41	@endfnc	186	4644.6187	4829.0378	SS
		6.09	cbasin**		4640.0887	4820.4066	SS
		6.64	corfnc	188	4627.6888	4825.7805	SS
		6.83	corswk*	189	4623.8593	4822.3495	SS
		6.44	corconc	190	4612.0357	4816.9983	SS
		6.50	corconc	191	4605.5776	4816.0321	SS
		7.31	@clstps	192	4607.8431	4822.3964	SS
		6.48	ер	193	4591.1204	4811.2711	SS
		6.68	corconc	194	4576.3759	4811.5729	SS
		6.64	corconc	195	4569.6915	4810.6328	SS
		7.54	@clstps	196	4572.0811	4817.2501	SS
		6.76	endfnc	197	4561.8544	4809.8904	SS
		6.81 6.73	endfnc corswk**	198	4554.0905	4808.9276	SS SS
		6.43		200	4550.2356 4550.4557	4806.6895 4803.7201	SS SS
		6.29	ep puddle**		4527.9912	4799.7685	SS SS
		6.60	-	201	4491.6123	4793.1892	SS
		7.81	ep corconc	202	4496.8772	4809.9379	SS
		6.42	mess	204	4519.5777	4812.8949	SS
		49.19	596pk	300	4949.5800	5123.9300	
		49.60	295ip	301	5086.0687	5203.4224	TRA
		50.00	5sethub		4996.5775	5236.6010	INT
		49.60	ip	303	5086.0369	5203.4047	TRA
		49.52	endcrb*	304	4995.7227	5200.9613	SS
		49.49	cbasin	305	4989.9006	5198.8266	SS
		49.86	smh	306	4969.9558	5220.8546	SS
		49.66	h2ogate		4952.5348	5220.6859	SS
		49.62	h2ogate	308	4947.9100	5229.1808	SS
		52.90	tophyd3.		4942.8839	5229.2834	SS
		J_•J			-3 -2 • 0 0 0 0	222,2001	~~

JOB #16 775TOWNHAMPTON	[4130]					
Bearing Distance			Pnt. -16·13	Northing:52	Easting	Type
	49.60	pole	310	4940.7061	5226.1524	SS SS
	49.63	anchor	311	4933.6290	5226.0299	SS
	49.46	corhse	312	4934.8865	5230.7277	SS
	49.25	corhse	313	4912.5835	5226.6623	SS
	49.55	epdr2t	314	4904.7351	5216.5768	SS
	49.57	epdrze	315	4895.1375	5214.3116	SS
	49.46	corhse	316	4888.2542	5214.0295	SS
	49.19	corhse	317	4872.5910	5210.1818	SS
	49.38	epdr2	318	4871.5184	5206.7606	SS
	49.16	h2os/o	319	4863.3698	5207.4972	SS
	49.21	h2os/o	320	4860.9826	5206.7586	SS
	49.40	epdr	321	4855.8643	5202.1047	SS
	49.49	corhse	322	4849.8411	5203.3804	SS
	49.07	corhse	323	4832.6453	5199.2658	SS
	49.36	epcldr	324	4823.3823	5193.3664	SS
	49.47	pole**	325	4781.0794	5183.1836	SS
	49.43	epcldr	326	4765.7549	5178.5111	SS
	49.44	epcldr	327	4740.9968	5172.4450	SS
	49.45	pole	328	4702.7331	5165.6882	SS
	49.59	pole	329	4637.2590	5152.6295	SS
	49.41	epwallst		4629.9546	5149.4028	SS
	49.38	gas****		4609.9310	5147.8133	SS
	49.43	epwallst		4603.5330	5146.3642	SS
	47.70	corfnc	333	4343.3556	5081.9902	SS
	49.50	ep****	334	4393.2069	5092.5842	SS
	49.63	corfnc	335	4412.1158	5093.6487	SS
	49.45	epcldr	336	4418.7105	5096.1521	SS
	49.52	corfnc	337	4465.8920	5101.3076	SS
	49.45	h2ogate	338	4472.8140	5103.7888	SS
	49.89	smh	339	4476.1918	5116.3449	SS
	49.54	epcl	340	4479.3728	5104.0499	SS
	49.71	corfnc	341	4493.1710	5103.7558	SS
	49.85	corfnc	342	4532.9732	5110.4168	SS
	49.96	corfnc	343	4542.9560	5111.5972	SS
	49.83	epcldr	344	4559.2772	5114.1537	SS
	49.64	corfnc	345	4569.1266	5116.7328	SS
	49.63	corfnc	346	4575.4870	5114.9522	SS
	49.59	corfnc	347	4615.8627	5120.8231	SS
	49.44	h2ogate	348	4616.0854	5127.3000	SS
	49.46	h2ogate	349	4621.2254	5127.1297	SS
	49.57	smh	350	4628.2709	5141.2866	SS
	49.32	epclwall		4629.6753	5125.0333	SS
	49.43	corfnc	352	4643.8725	5120.2518	SS
	49.32	sign**	353	4662.8832	5127.1684	SS
	49.60	corfnc	354	4683.3374	5130.2559	SS
	49.58	dhsbfd**		4683.8406	5131.0774	SS
	49.71	dhsbfd**		4722.5412	5141.3450	SS
	49.30	corfnc	357	4760.1745	5151.9261	SS
	49.29 49.49	h2ogate	358	4768.5883	5160.5153	SS
	49.49	smh cbasin	359 360	4770.3640 4787.5105	5170.2271 5161.4313	SS SS
	49.14	sign	361	4793.0191	5159.0239	SS SS
	49.32	corfnc	362	4794.5413	5160.9081	SS SS
	49.35	corfnc	363	4826.4785	5168.2183	SS SS
	49.16	corepdr	364	4836.7944	5173.1246	SS
	49.10	cbasin	365	4861.5814	5180.1859	SS
	49.16	corfnc	366	4867.2529	5171.2914	SS
	49.67	corhse	367	4883.1807	5172.1764	SS
	10.01	0011100	5 5 7	1000.1007	O T 1 L O T	

JOB #16	775TOWNHAMPTON	[4130]					
Bearing	Distance		Descrip -2025		Northing: 52	Easting D:	Type \BMHOME17
		49.25	corepdr		4880.1570	5183.1127	SS
		49.33	endstns		4887.3504	5181.0980	SS
		49.39	ер	370	4918.0632	5192.4840	SS
		50.25	corhse	371	4925.6974	5185.7916	SS
		49.65	gate****		4942.0204	5208.1067	SS
		49.72	gate	373	4949.8340	5207.6365	SS
		49.59	gate		4954.7810	5203.0130	SS
		49.43	cbasin*		4959.4598	5198.8669	SS
		49.76	sign***		4952.4458	5193.9696	SS
		50.05	epcrb***		4978.8728	5237.0330	SS
		49.70	cbasin**		4970.4849	5247.5584	SS
		49.71	epend***		4971.3170	5260.5227	SS
		49.74	epend***		4947.6764	5255.6767	SS
		49.71	cbasin	381	4953.4697	5246.6780	SS
		49.76	eppccrb		4948.6790		SS
		49.74	smh	383	4956.8735	5235.9140	SS
		6.75		384	5180.2071	4882.7279	INT
		6.34	4pk	385	5029.4990	4855.3761	TRA
		6.33	fndpk	386	5054.7135	4855.9920	SS
		6.84	ipinern	387	5097.6409	4871.5455	SS
		6.52	rrspk3	388	4445.9626	4792.1526	SS
		6.58	endfnc	389	4764.0300	4853.6734	SS
		6.50	endfnc	390	4799.7067	4860.6558	SS
		6.51	fndipin	391	4798.8951	4863.2324	SS
		6.09	ер	392	4811.9579	4851.7483	SS
		6.26	endfnc	393	4823.7170	4865.0126	SS
		6.12	endfnc	394	4840.3685	4868.1764	SS
		6.13	endfnc	395	4849.0471	4872.7601	SS
		6.16	pole	396	4852.3733	4869.7651	SS
		5.80	ер	397	4872.5951	4862.4437	SS
		5.83	cbasin	398	4912.0886	4868.4201	SS
		6.22	pole	399	4949.7171	4882.7708	SS
		6.16	corfnc	400	4948.3630	4886.1939	SS
		6.30	endfnc	401	4964.4325	4889.1459	SS
		6.02	ер	402	4967.1690	4878.5014	SS
		5.93	ep	403	5029.0738	4890.4416	SS
		6.58	smh	404	5032.5000	4876.0050	SS
		6.07	pole	405	5047.8237	4895.4156	SS
		6.03	endfnclt		5049.5506	4894.7676	SS
		6.24	epcldr	407	5056.6490	4892.7013	SS
		6.22	endfnc	408	5064.7769	4897.2495	SS
		6.53	corfnc	409	5088.8151	4900.5839	SS
		6.53	elcldr	410	5095.5304	4898.5379	SS
		6.45	endfnc	411	5100.9397	4902.7216	SS
		5.99	clendwk	412	5115.9335	4905.1429	SS
		6.55	endpstcl	413	5129.5894	4907.1470	SS
		6.76	ep***	414	5143.9671	4905.1013	SS
		7.30	corfnc	415	5169.3114	4913.4956	SS
		7.42	pole	416	5171.4371	4913.8145	SS
		7.02	ep	417	5173.5446	4920.5861	SS
		6.87	ep	418	5194.0824	4925.0936	SS
		6.89	epclrd	419	5186.7115	4910.9993	SS
		7.27	sign**	420	5197.4046	4918.6427	SS
		7.27	corfnc	421	5199.6897	4916.9739	SS
		7.03	endfnc	422	5239.7067	4922.4849	SS
		6.97	pole	423	5255.6208	4923.5425	SS
		6.56	corfnc**		5258.6329	4925.7892	SS
		6.59	corfnc	425	5290.8060	4930.3603	SS

Bearing
6.86 ep 426 5290.7456 4926.2557 SS 6.60 endfnc 427 5315.6922 4934.2477 SS 6.92 ep@w 428 5230.2361 4917.2608 SS 6.79 ep@epdr 429 5187.4297 4872.1846 SS 6.79 ep 430 5207.1366 4875.6661 SS 6.63 ep 431 5335.6120 4901.7110 SS 6.58 ep 432 5356.1001 4904.0449 SS 6.14 sign 433 5342.6972 4946.2359 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 7.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 SG SMH031400 993 151895.2181 1212723.1980 Cbgis 992 1505540.3981 1212723.1980 SMH031400 993 151991.9250 1212698.8200 SMH03400 993 151991.9250 1212698.8200 SMH03400 993 150553.0870 12122495.3560 SMH03400 993 150553.0870 12122495.3560 SMH03400 993 150553.0870 12122543.4848 S.15 SETHUB 1001 1505533.0870 12122648.3099 TRA 7.40 FNDRRSPK 1003 1505537.4075 1212485.5559 TRA 7.18 FNDPK 1004 1505537.4075 12123038.4478 7.40 FNDRRSPK 1003 150527.3613 12123038.801 SS 7.97 GASVLV 1007 150528.6551 1213031.3550 SS 7.97 GASVLV 1007 150528.6551 1213032.5891 SS 10.79 TOPEND** 1001 150533.6461 1213032.5891 SS 10.79 TOPEND** 1001 150557.3613 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150573.6616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150573.6616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 150557.3616 1213032.5891 SS 10.79 TOPEND** 1001 15057
6.92 ep@w 428 5230.2361 4917.2608 SS 6.79 ep@epdr 429 5187.4297 4872.1846 SS 6.79 ep 430 5207.1366 4875.6661 SS 6.63 ep 431 5335.6120 4901.7110 SS 6.58 ep 432 5356.1001 4904.0449 SS 6.14 sign 433 5342.6972 4946.2359 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 422 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3384 1213048.6769 SMH03160 994 150553.0870 12122499.5360 smh99qis 999 150506.6400 1213051.3550 mh124gis 1000 15103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150528.3470 1212249.5360 SS 7.97 GASVLV 1007 150528.6574 1213033.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213039.8018 SS 7.67 ENDCRB** 1008 150523.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.36461 1213028.3903 SS
6.79 ep@epdr 429 5187.4297 4872.1846 SS 6.79 ep 430 5207.1366 4875.6661 SS 6.63 ep 431 5335.6120 4901.7110 SS 6.58 ep 432 5356.1001 4904.0449 SS 6.14 sign 433 5342.6972 4946.2359 SS 6.614 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 422 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 SS 6.36 eppage 443 5483.8846 4928.6497 SS 6.36 eppage 443 5483.8846 4928.6497 SS 6.36 eppage 443 5483.8846 4928.6497 SS 6.37 eppage 443 5483.8846 4928.6497 SS 6.38 eppage 443 5483.8846 4928.6497 SS 6.38 eppage 443 5483.8846 4928.6497 SS 6.39 eppage 443 5505.38870 1212299.5360 SMH012491.5100 150533.48478 121273.1980 eppage 5485.650 eppage 54
6.79 ep 430 5207.1366 4875.6661 SS 6.63 ep 431 5335.6120 4901.7110 SS 6.58 ep 432 5356.1001 4904.0449 SS 6.14 sign 433 5342.6972 4946.2359 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.67 4 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 ebasin 440 5501.8847 4946.14689 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 P91 151895.2181 1212723.1980 ebgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 12122485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150533.6461 1213037.1226 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1001 150533.6461 1213032.5891 SS 10.79 TOPEND** 1001 150553.6461 1213028.3903 SS
6.63 ep 431 5335.6120 4901.7110 SS 6.58 ep 432 5356.1001 4904.0449 SS 6.14 sign 433 5342.6972 4946.2359 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 42 5477.4073 4933.8208 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 15103.4131 1212543.4848 8.15 SETHUB 1001 150553.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212485.5559 TRA 7.18 FNDPK 1004 150533.4080 1213033.4080 SS 6.30 ANCHOR 1006 150536.5051 12130043.560 SS 7.97 GASVLV 1007 150528.6574 1213037.1226 SS 7.97 GASVLV 1007 150528.6574 1213033.5010 SS 7.57 H20GATE 1009 150527.36613 12130328.3903 SS 10.79 TOPEND** 1001 150523.6661 12130328.3903 SS
6.14 sign 433 5342.6972 4946.2359 SS 6.61 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 801 cbgis 990 150529.0887 1212780.7346 802 cbgis 990 150553.0870 1212499.5360 803 SMH03400 993 151911.9250 1212698.8200 804 SMH0160 994 150553.0870 1212499.5360 805 SMH01160 994 150553.0870 1212499.5360 806 SMH0160 994 150553.0870 1212499.5360 807 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1004 151257.0075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212485.5559 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213022.5891 SS
6.61 ep 434 5385.1819 4940.2757 SS 6.74 dhsb 435 5398.3172 4915.2399 SS 6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.38 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH031400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212445.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3362 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213032.5891 SS
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6.63 ep 436 5418.0915 4947.4050 SS 6.52 ep 437 5491.1218 4966.1044 SS 7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212698.8200 SMH01160 994 150553.0870 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.09 5hub 438 5710.5403 5022.3711 SS 6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150056.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212495.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150557.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
6.24 eppage 439 5504.8250 4936.1230 SS 6.28 cbasin 440 5501.8847 4946.1489 SS 6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213037.1226 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
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6.30 epclpage 441 5490.6245 4941.6494 SS 5.91 cbasin 442 5477.4073 4933.8208 SS 6.33 eppage 443 5483.8846 4928.6497 SS cbgis 990 150529.0887 1212780.7346 991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
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991 151895.2181 1212723.1980 cbgis 992 150540.3984 1213048.6769 SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
SMH03400 993 151911.9250 1212698.8200 SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
SMH01160 994 150553.0870 1212499.5360 smh99gis 999 150506.6400 1213051.3550 mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
smh99gis999150506.64001213051.3550mh124gis1000151103.41311212543.48488.15SETHUB1001150533.40801213038.44787.34SETPK1002150539.78471212648.3099TRA7.40FNDRRSPK1003150673.40751212485.5559TRA7.18FNDPK1004151257.00751212548.2710TRA8.07POLE1005150537.40761213037.1226SS8.00ANCHOR1006150536.50511213041.3562SS7.97GASVLV1007150528.65741213039.8018SS7.67ENDCRB**1008150528.34761213035.5010SS7.57H20GATE1009150527.36131213032.5891SS10.79TOPEND**1010150533.64611213028.3903SS
mh124gis 1000 151103.4131 1212543.4848 8.15 SETHUB 1001 150533.4080 1213038.4478 7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.34 SETPK 1002 150539.7847 1212648.3099 TRA 7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.40 FNDRRSPK 1003 150673.4075 1212485.5559 TRA 7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.18 FNDPK 1004 151257.0075 1212548.2710 TRA 8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H2OGATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
8.07 POLE 1005 150537.4076 1213037.1226 SS 8.00 ANCHOR 1006 150536.5051 1213041.3562 SS 7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H2OGATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.97 GASVLV 1007 150528.6574 1213039.8018 SS 7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H20GATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.67 ENDCRB** 1008 150528.3476 1213035.5010 SS 7.57 H2OGATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7.57 H2OGATE 1009 150527.3613 1213032.5891 SS 10.79 TOPEND** 1010 150533.6461 1213028.3903 SS
7 33 60 1011 160633 1131 1313003 7061 66
10.54 TOPFNC* 1012 150533.1121 1212997.4961 SS
7.82 CL*** 1013 150509.4971 1213030.8728 SS
10.27 TOPFNC** 1014 150543.3346 1212963.3699 SS
7.06 EP 1015 150538.3238 1212961.8665 SS
10.15 ENDFNC** 1016 150547.8275 1212933.8166 SS 6.93 PIEP 1017 150543.0396 1212927.5709 SS
6.88 PIEP 1018 150549.0554 1212902.0106 SS
7.30 CL 1019 150531.2189 1212905.9175 SS
6.85 POLE 1020 150515.3871 1212903.8177 SS 6.94 POST 1021 150556.6169 1212889.5434 SS
6.94 POST 1021 150556.6169 1212889.5434 SS 6.91 H2O S/O 1022 150543.3026 1212896.0349 SS
6.86 H2O S/O 1023 150543.9328 1212894.2249 SS
6.76 GAS S/O 1024 150550.9697 1212885.1459 SS
6.76 CORCONC 1025 150552.0306 1212885.0734 SS 6.75 CORCONC 1026 150552.7722 1212880.2265 SS
7.12 POLE 1027 150562.8663 1212875.5004 SS
7.07 ANCHOR 1028 150564.0285 1212868.7507 SS
6.74 ?? 1029 150558.3284 1212864.1949 SS
6.87 POST 1030 150563.4169 1212857.2678 SS 6.54 PIEP 1031 150556.4490 1212852.6515 SS
7.03 CL 1032 150540.3044 1212849.0492 SS
6.58 ENDCHLK 1033 150522.7279 1212854.2347 SS

JOB #16	775TOWNHAMPTON	[4130]					
Bearing	Distance				Northing:52	Easting	Type \BMHOME17
		6.58	EPENDCRB			1212851.3800	
		6.84	ENDFNCBK			1212848.2160	
		6.53	EP@CRB	1036	150521.0283	1212835.6634	SS
		6.88	EPENDCRB	1037	150512.1141	1212829.0440	SS
		6.68	TOPCBAS*		150509.4639	1212836.9588	
		7.07	EP@CRB	1039	150517.5683	1212806.8004	
		6.31	PUDDLE	1040	150531.1018	1212805.8608	
		6.49	EP@CRB	1041	150531.1625	1212794.9867	
		6.21	EP****	1042	150533.2889	1212779.8696	
		5.93	CBASIN	1043	150528.9968	1212781.2529	
		6.57	SMH*** CBASIN**	1044	150541.8311 150568.9035	1212785.6146 1212790.3968	
		6.35 6.46	POST	1045	150575.7581	1212750.3966	
		6.52	PIEP	1046	150568.2785	12127561.7975	
		6.97	CL	1047	150552.1379	1212755.7420	
		6.66	EP@CRB	1049	150537.8734	1212737.4694	
		6.66	@GRAIL	1050	150572.7701	1212745.5686	
		6.73	@GRAIL	1051	150575.2407	1212720.6145	
		6.78	EP	1052	150572.6016	1212720.1272	
		7.27	CL	1053	150555.8344	1212716.6505	SS
		6.85	EP@CRB	1054	150539.6117	1212711.8897	
		6.96	@GRAIL	1055	150577.3794	1212695.8898	
		7.07	PIEP	1056	150576.0956	1212682.7413	
		7.38	H2OGATE	1057	150567.8040	1212673.2331	
		6.86	EP***	1058	150541.8480	1212673.8868	
		7.60	ELECBOX	1059	150534.6812	1212692.5566	
		7.58 7.04	CL GASVLV	1060 1061	150559.3988 150579.6050	1212674.9601 1212664.4581	
		7.04	GASVLV	1061	150576.8345	1212652.5350	
		7.18	EP	1062	150576.0345	1212656.5807	
		7.17	EP	1064	150583.0164	1212649.1528	
		7.44	EP@EP		150580.0699	1212635.1829	
		8.01	FNDMAGNL		150583.8469	1212635.7771	
		7.33	@GRLEND	1067	150583.0301	1212633.4418	SS
		7.45	@GRLEND	1068	150585.1985	1212607.1957	SS
		7.50	EP	1069	150582.8903	1212606.7321	
		7.35	ENDFNC**		150587.4025	1212608.1373	SS
		7.35	@POST***		150585.8674	1212603.4098	
		7.40		1072	150587.6581	1212582.3277	
		7.35	RRSPK	1073	150674.4481	1212485.7400	SS
		7.36 7.38	RRSPK SIGNPOST	1074	150673.4075 150677.0562	1212485.5559 1212488.0283	SS SS
		7.36	ENDFNC*	1075	150677.0302	1212482.1254	
		7.36	@GRLEND	1077	150675.9239	1212480.6263	SS
		7.41	EP	1078	150675.9423	1212479.5863	SS
		7.40	@GRAIL	1079	150650.9947	1212482.0922	
		7.48	EP	1080	150650.6577	1212480.7389	SS
		7.47	@GRAIL	1081	150627.4609	1212490.6716	
		7.53	EP	1082	150626.6634	1212489.3868	SS
		7.68	@GRAIL	1083	150608.0204	1212506.3698	
		7.70	EP	1084	150607.1521	1212505.9556	SS
		7.62	@GRAIL	1085	150595.0300	1212527.7225	SS
		7.66	EP	1086	150593.8983	1212527.3309	
		8.73	CL	1087	150593.3314	1212499.6708	
		7.62	@GRAIL**		150589.9854	1212552.2008	
		7.52 8.31	@GRAIL** CL	1089	150587.4242 150568.9038	1212577.0952 1212584.1924	
		7.14	PAVED	1090	150635.1926	1212528.5219	
		/ • ± ±	T A L L	エリラエ	TOUOOO.T940	1414740.7419	SS

JOB #16	775TOWNHAMPTON						
Bearing	Distance	Elev 02-15	Descrip -2025	Pnt. -16:13:	Northing: 52	Easting D:\	Type BMHOME17
		9.04	corbldg*	1092	150686.9588	1213076.3103	SS
		8.21	endswk**			1213060.5586	
		8.45	bkwk**		150549.1072	1213045.6922	
		8.20 7.74	<pre>eleccvr cbasin**</pre>		150539.3111 150539.3539	1213045.7760 1213050.2216	
		7.74	eppccurb		150534.5001	1213030.2210	
		8.02	mh		150530.1950	1213058.0563	
		8.03	mh		150506.6063	1213052.3873	
		8.80	fndpkpol		150489.4028	1213029.7842	
		8.21	endpst**		150487.7928	1213032.0627	
		7.78 8.20	<pre>epcrbpt anchor**</pre>		150482.8098 150483.7068	1213037.3570 1213030.5806	
		7.78	epcrb***		150474.2907	1213030.5000	
		7.58	cbasin*	1105	150454.7617	1213031.5302	
		7.62	fncpst	1106	150496.0001	1212999.4898	SS
		7.25	fncpost*		150504.7796	1212951.9314	
		6.84	pole??**		150515.3479	1212903.8843	
		6.83 6.77	gatepst anchor		150516.4534 150517.2013	1212887.7485 1212889.3561	
		6.56	gatepst		150517.2013	1212869.7731	
		6.79	pav		150496.3030	1212875.3452	
		7.43		1113	150484.2483	1212940.1222	SS
		7.98	-		150472.5033	1213004.1663	
		6.76	corep		151254.8751	1212554.5801	
		7.21 7.11	erniepin @ <fnc< td=""><td></td><td>151244.7211 151240.9664</td><td>1212551.3532 1212549.2346</td><td></td></fnc<>		151244.7211 151240.9664	1212551.3532 1212549.2346	
		6.21	1bardn.3		151186.7773	1212540.4848	
		6.67	ер		151185.9442	1212544.0175	
		6.74	cbasin**		151159.1301	1212541.5555	SS
		6.89	endrdfnc		151142.7607	1212532.7506	
		6.67	piep	1122	151123.2951	1212531.9172	
		6.65 7.02	piep smh	1123 1124	151095.7551 151103.4131	1212527.5484 1212543.4848	
		6.38	cbasin	1125	151087.6425	1212524.2689	
		6.77	@corfnc	1126	151076.2442	1212520.5063	
		6.96	fndspk**		151028.2780	1212513.5125	
		6.98	ep	1128	151027.5872	1212516.8558	
		7.41 7.22	@endfnc	1129	150977.7479 150956.7642	1212503.0019	
		7.22	piep h2ogate	1130 1131	150954.3167	1212502.9502 1212499.1936	
		7.19	fndpk	1132	150957.8982	1212491.3647	
		7.31	piep	1133	150925.7860	1212498.2991	
		7.66	smh	1134	150937.7966	1212513.1966	
		7.25	pole	1135	150917.8722	1212492.3856	
		7.01 7.16	fndpk corepdr	1136 1137	150896.8755 150886.9816	1212487.8756 1212490.4451	
		6.91	piepdr	1138	150860.7772	1212485.9066	
		6.80	fndip	1139	150855.1230	1212483.2573	
		6.91	endfnc	1140	150855.0280	1212480.1796	SS
		7.42	cl	1141	150852.6427	1212497.6100	
		7.43	h2ogate	1142	150818.6849	1212484.6727	
		7.46 7.55	ep h2ogate	1143 1144	150774.1536 150772.9896	1212469.2942 1212474.9996	
		7.35	bollard	1144	150778.7643	1212474.9990	
		7.46	bollard	1146	150771.6021	1212462.7861	
		9.80	bolt***	1147	150775.4672	1212460.5013	SS
		7.78	h2ogate	1148	150752.1012	1212474.9884	
		7.61	pole**	1149	150740.0974	1212460.1084	55

JOB #16	775TOWNHAMPTON	[4130]					
Bearing	Distance	Elev	-2025	-16:13	Northing:52	Easting D:	Type \BMHOME17
		8.14	ep**	1150	150726.6037	1212459.5788	SS
		8.15	cl		150713.8715	1212470.2840 1212452.4044	
		8.75 8.83	ep** ep**		150689.6575 150653.7505	1212449.4728	
		8.87	ep**	1154	150630.6154	1212449.4726	
		8.31	pole		150620.9611	1212442.5095	
		9.22	ep**		150610.1795	1212462.3270	
		9.37	ep**		150600.3146	1212469.4330	
		9.08	blnkpole		150592.7366	1212466.9002	
		9.67	ер		150578.4637	1212494.8741	
		9.21	@fnc	1160	150568.4868	1212490.3453	
		9.46	smh** ep**	1161 1162	150553.0870	1212499.5360	
		9.36 8.08	ep~~ @intfnc	1162 1163	150564.0234 150550.3656	1212525.8219 1212521.6615	
		8.27	telmh**		150550.9010	1212582.3964	
		8.03	endcrbep		150551.6470	1212594.9429	
		8.25	pole	1166	150537.9165	1212599.6489	SS
		8.53	anchor	1167	150534.6451	1212605.0615	
		8.32	corfnc	1168	150532.2550	1212609.3542	
		8.07	lamppst	1169	150537.1533	1212615.3645	
		8.99 7.60	@fnc*** ep@@crb		150542.6253 150548.7927	1212560.1099 1212609.2186	
		7.60	ep@@crb		150542.4478	1212619.3641	
		7.63	ependerb		150535.8281	1212621.6084	
		8.11	fcpst@ga		150524.6641	1212618.5207	
		7.00	pole**		151177.1776	1212575.7472	
		6.65	cbasin	1176	151139.6296	1212561.3945	
		6.60	cbasin	1177	151075.7524	1212550.9838	
		6.84	ep w?	1178	151043.7502	1212545.7337	
		7.17 7.20	ep w	1179	150993.4550 150965.7798	1212537.0277	
		7.20	ep w corep	1180 1181	150942.2047	1212532.5187 1212528.1439	
		7.30	fndpk	1182	150929.9818	1212525.4681	
		7.41	corfnc	1183	150927.1521	1212533.1524	
		7.14	ер	1184	150898.1985	1212519.8378	SS
		7.33	@endfnc	1185	150884.2839	1212524.7622	
		7.22	@endfnc	1186	150872.1044	1212522.2686	
		6.90	cbasin**		150867.5668	1212513.6413	
		7.45 7.64	corfnc corswk*	1188 1189	150855.1716 150851.3391	1212519.0261 1212515.5984	
		7.04	corconc	1190	150839.5109	1212510.2576	
		7.23	corconc	1191	150833.0519	1212510.2370	
		8.12	@clstps	1192	150835.3229	1212515.6593	
		7.29	ер	1193	150818.5905	1212504.5486	
		7.49	corconc	1194	150803.8464	1212504.8633	
		7.45	corconc	1195	150797.1611	1212503.9290	
		8.35	@clstps	1196	150799.5564	1212510.5442	
		7.57	endfnc	1197	150789.3234	1212503.1935 1212502.2374	
		7.62 7.54	endfnc corswk**	1198 1199	150781.5586 150777.7017	1212502.2374	
		7.24	ep	1200	150777.9192	1212497.0331	
		7.10	puddle**		150755.4513	1212493.1011	
		7.41	ep	1202	150719.0666	1212486.5535	
		8.62	corconc	1203	150724.3463	1212503.2977	
		7.23	mess	1204	150747.0493	1212506.2349	
		7.62	fnd nl	1205	150978.0221	1212543.8753	
		7.18	775#4pk	1206	151257.0075 150954.3938	1212548.2710 1212619.4791	
		7.73	topipin*	1201	100004.0000	1212019.4/91	SS

	775TOWNHAMPTON						
Bearing	Distance				Northing:52	Easting D:	Type \BMHOME17
		6.76	topwood*	1208	150964.7792	1212621.9197	SS
		7.07				1212609.9187	
		7.46	@steps**			1212598.5452	
		10.10	thrshld			1212600.6950	
		7.12 7.70	@intfnc* corhse			1212589.2958 1212567.5759	
		7.76	corpad*	1213	151002.3181	1212565.4462	
		7.61	corpad*	1215		1212566.9894	
		10.14	floorel	1216	151002.6818	1212572.1667	
		7.40	corhse		151011.7947	1212575.1216	
		7.30	corfnc**		151019.9369	1212578.5211	
		7.32	fndnail		151027.1290	1212553.1763	
		7.36	ipinern	1220		1212556.3351	
		6.83	ip-775	1221		1212483.2448	
		7.33	pk-775			1212525.4664	
		7.51				1212564.5075	
		7.59 7.23	775#4apk ipinerni			1212575.4900 1212551.3954	
		5.50	inip****	1225		1212685.8179	
		6.85	@endblks	1227	151246.0996	1212697.6533	
		6.67	@corfnc			1212649.8366	
		6.75	gnd			1212675.6616	
		6.40	low?		151227.9154	1212677.7736	
		6.36				1212641.3528	SS
		6.54			151250.1911	1212634.4820	
		6.39	endstngn		151255.4255	1212612.2415	
		6.41	low?		151242.0153	1212609.9862	
		6.41			151208.9968	1212669.5326	
		6.45 6.56	corhse fndip		151214.6660 151220.8201	1212649.4161 1212638.5052	
		6.75	s/olof2?		151233.1946	1212589.9938	
		6.91				1212572.3180	
		7.61	pin%%p	1240		1212545.7976	
			jwdties	1241	150977.1395	1212543.8143	
			ernie	1250	151026.4138	1212556.3351	
			ernie	1251	151003.6050	1212632.8686	
			ernie	1252	150956.2290	1212617.3593	
			ernie	1253	150977.3971	1212545.7950	
			jwd	1254	150978.0221	1212543.8753	
			jwd	1255	151027.4728	1212552.7432	
			jwd jwd	1256 1257	151005.8276 150957.7445	1212629.4061 1212615.6941	
		7.18	596pk	1300	151891.6751	1212601.8023	IKA
		7.59	295ip	1300	152027.8253	1212681.8730	TRA
		7.99	5sethub	1302	151938.1942	1212714.6717	
		7.59	ip	1303	152027.7936	1212681.8551	
		7.51	endcrb*	1304	151937.4906	1212679.0286	
		7.48	cbasin	1305	151931.6775	1212676.8693	SS
		7.85	smh	1306	151911.6395	1212698.8125	
		7.65	h2ogate	1307	151894.2194	1212698.5699	
		7.61	h2ogate	1308	151889.5586	1212707.0450	
		10.89		1309	151884.5321	1212707.1264	
		7.59	pole	1310	151882.3677	1212703.9861	
		7.62 7.45	anchor	1311 1312	151875.2911 151876.5286	1212703.8336 1212708.5367	
		7.45 7.24	corhse corhse	1312	151876.5286	1212708.3367	
		7.24	epdr2t	1313	151846.4376	1212694.2581	
		7.56	epdrze	1315	151836.8496	1212691.9522	
		. • • •	2 L 2 L				

JOB #16	775TOWNHAMPTON	[4130]					
	Distance		Descrip -2025	Pnt. -16:13	Northing :52	Easting	Type \BMHOME17
		7.45				1212691.6408	
		7.18	corhse	1317	151814.3209	1212687.7268	SS
		7.37	epdr2	1318	151813.2628	1212684.3010 1212685.0030	SS
		7.15	h2os/o	1319	151805.1112	1212685.0030	SS
		7.20	h2os/o	1320	151802.7271	1212684.2543	SS
		7.39	endr	1321	151797.6286	1212679.5787	SS
		7.48	corhse	1322	151791.6000	1212680.8288	SS
		7.06	corhse	1323	151774.4218	1212676.6414	SS
		7.35	epcldr	1324	151765.1839	1212670.7027	SS
		7.46	pole**	1325	151722.9246	1212660.3405	SS
		7.42	epcldr	1326	151707.6201	1212655.6031	SS
		7.43	epcldr	1327	151682.8879	1212649.4321	SS
		7.44	pole	1328	151644.6532	1212642.5130	
		7.58	pole	1329	151579.2351	1212629.1767	
		7.40	epwallst	1330	151571.9445	1212625.9190	
		7.37	gas***	1331	151551.9278	1212624.2446	
		7.42			151545.5360		
		5.69	corinc	1333 1334	151285.6340	1212557.2912	SS
		7.49	ep^^^	1334 1335	151335.4400	1212568.0966 1212569.2413	55
		7.62 7.44	COLLIIC	1333	151334.3442	1212571.7726	55 CC
		7.44 7.51	corfnc	1330	151408.0873	1212577.1283	
		7.31	h2ogate	1337	151414.9988	1212577.1283	
		7.44	amh	1330	151418.3233	1212573.0300	
		7.53	encl	1340	151421 5564	1212579.9277	
		7.70	corfnc	1341	151421.5564 151435.3557	1212579.6921	
		7.84	corfnc	1342	151475.1294	1212586.5219	
		7.95	corfnc	1343			
		7.82	epcldr	1344	151501.4172		
		7.63	corfnc	1345	151511.2556		
		7.62	corfnc	1346	151517.6235		SS
		7.58	corfnc	1347	151557.9740		SS
		7.43				1212603.7575	
		7.45	_	1349	151563.3099		
		7.56	smh	1350	151570.2953	1212617.7957	
		7.31	epclwall		151571.7686	1212601.5486	
		7.42	corfnc	1352	151585.9860	1212596.8273	
		7.31		1353	151604.9671	1212603.8244	
		7.59	corfnc	1354	151625.4081	1212606.9987 1212607.8223	
		7.57 7.70	<pre>dhsbfd** dhsbfd**</pre>		151625.9078 151664.5645	1212617.8223	
		7.70	corfnc	1357	151702.1525	1212628.9946	
		7.29	h2ogate	1357	151702.1323	1212637.6195	
		7.48	smh	1359	151712.2643	1212647.3387	
		7.13	cbasin	1360	151729.4480	1212638.6157	
		7.31	sign	1361	151734.9667	1212636.2317	
		7.32	corfnc	1362	151736.4809	1212638.1224	
		7.34	corfnc	1363	151768.3868	1212645.5680	
		7.15	corepdr	1364	151778.6817	1212650.5180	
		7.02	cbasin	1365	151803.4386	1212657.6844	
		7.15	corfnc	1366	151809.1478	1212648.8140	
		7.66	corhse	1367	151825.0717	1212649.7666	
		7.24	corepdr	1368	151822.0017	1212660.6900	
		7.32	endstns	1369	151829.2035	1212658.7058	
		7.38	ep ,	1370	151859.8678	1212670.2220	
		8.24	corhse	1371	151867.5303	1212663.5620	
		7.64	gate****		151883.7585	1212685.9462	
		7.71	gate	1373	151891.5740	1212685.5091	55

	775TOWNHAMPTON		Daganin	D.o. b	NI o sot lo d so so		Т
Bearing	Distance	вте∨ 02-15.	Descrip -2025	-16:13	Northing:52	Easting D:	Type \BMHOME17
		7 58	rate	1374	151896 5406	1212680 9066	SS
		7.42	cbasin*	1375	151901.2369	1212676.7805 1212671.8534 1212715.0285	SS
		7.75	sign***	1376	151894.2437	1212671.8534	SS
		8.04	epcrb***	1377	151920.4878	1212715.0285	SS
		7.69	cbasin**	1378	151912.0553	1212725.5183	SS
		7.70 7.73	epena***	13/9	151912.8324	1212738.4860 1212733.5398	55
		7.73 7.70	chasin	1300	151895 01/10	1212733.3396	22 22
		7.75	eppcarh	1382	151890 3055	1212724.3037	SS
		7.73	smh	1383	151898.4934	1212713.8163	SS
		7.61	4asetpk	1384	151407.7394	1212713.8163 1212575.4913	INT
		7.20	4pk	1385	151257.0075	1212548.2710 1212548.8649 1212564.3810	TRA
		7.19	fndpk	1386	151282.2225	1212548.8649	SS
		7.70	ipinern	1387	151325.1634	1212564.3810	SS
		7.38	rrspk3	1388	1506/3.4161	1212485.5568	SS
		7.44 7.36	endinc	1389	150991.53/1	1212546.8000 1212553.7513	55 cc
		7.30	fndinin	1390	151027.2199	1212556.3286	22 22
		6.95	ep	1392	151020.1103	1212530.3200	SS
		7.12	endfnc	1393	151051.2339	1212544.8331 1212558.0871	SS
		6.98	endfnc	1394	151067.8882	1212561.2364	SS
		6.99	endfnc	1395	151076.5708	1212565.8125	SS
		7.02	pole	1396	151079.8944	1212562.8146 1212555.4756 1212561.4175	SS
		6.66	ep .	1397	151100.1098	1212555.4756	SS
		6.69	cbasın	1398	151139.6085	1212561.41/5	SS
		7.08 7.02	pole	1399	151177.2495	1212575.7353 1212579.1596	55 cc
		7.02	endfnc	1400	151173.0304	1212582.0976	55 55
		6.88	ep	1402	151194.6977	1212502.0570	SS
		6.79	ep	1403	151256.6129	1212583.3368	SS
		7.44	smh	1404	151260.0265	1212571.4507 1212583.3368 1212568.8973 1212588.2945	SS
		6.93	pole	1405	151275.3671	1212588.2945	SS
		6.89	endfnclt	1406	151277.0935	1212587.6450	SS
		7.10	epcldr				
		7.08 7.39	endfnc	1408	151292.3219 151316.3630	1212590.1136	
		7.39	corfnc elcldr	1409 1410	151323.0765	1212593.4271 1212591.3752	
		7.33	endfnc	1411	151328.4895	1212595.5542	
		6.85	clendwk	1412		1212597.9624	
		7.41	endpstcl			1212599.9546	
		7.62	ep***	1414	151371.5189	1212597.8963	
		8.16	corfnc	1415	151396.8705	1212606.2685	
		8.28	pole	1416	151398.9965	1212606.5855	
		7.88	ep	1417		1212613.3553	
		7.73 7.75	ep epclrd	1418 1419		1212617.8449 1212603.7570	
		8.13	sign**	1419		1212611.3911	
		8.13	corfnc	1421		1212609.7202	
		7.89	endfnc	1422	151467.2737	1212615.1964	
		7.83	pole	1423	151483.1887	1212616.2401	
		7.42	corfnc**		151486.2027	1212618.4841	
		7.45	corfnc	1425	151518.3798	1212623.0272	
		7.72	ep	1426	151518.3158	1212618.9226	
		7.46	endfnc	1427	151543.2694 151457.7985	1212626.8928 1212609.9806	
		7.78 7.65	ep@w ep@epdr	1428 1429		1212564.9417	
		7.65 7.65	epeepar	1429	151414.9526	1212568.4060	
		7.49	ep	1431	151563.1607	1212594.3388	
			±		"		

JOB #16 775TOWNHAMPTON	[4130]					
Bearing Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
	02-15	-2025	-16:13	:52	D:	\BMHOME17
	7.44	ер	1432	151583.6509	1212596.6548	SS
	7.00	sign	1433	151570.2848	1212638.8575	SS
	7.47	ер	1434	151612.7643	1212632.8602	SS
	7.60	dhsb	1435	151625.8778	1212607.8130	SS
	7.49	ер	1436	151645.6801	1212639.9608	SS
	7.38	ер	1437	151718.7267	1212658.5965	SS
	7.95	5hub	1438	151938.1942	1212714.6717	SS
	7.10	eppage	1439	151732.4038	1212628.6031	SS
	7.14	cbasin	1440	151729.4722	1212638.6316	SS
	7.16	epclpage	1441	151718.2081	1212634.1419	SS
	6.77	cbasin	1442	151704.9840	1212626.3249	SS
	7.19	eppage	1443	151711.4568	1212621.1481	SS
		306gis	2000	151911.9250	1212698.8200	
		339gis	2001	151418.7680	1212592.9050	
		350gis	2002	151570.8810	1212617.2760	
		359gis	2003	151712.3440	1212647.3910	

Point#, Start#-End# or G#= 4-



Stockton Services PO Box 1306 Hampton, NH 03843-1306

Public Works Department Town of Hampton 11 Hardardt Way Hampton, NH 03842

Statement 10/17/2017

LOCUS: Brown Avenue

Existing conditions survey and working drawing/plan for sidewalk planning.....\$ 3500.00

Balance due \$ 3500.00

Thank you.

Tocky B

EXHIBIT A

Parcel 1: 83 Brown Avenue

A certain lot of land with the buildings thereon, situate in Hampton, in the County of Rockingham and State of New Hampshire, bounded and described as follows, viz:

Beginning at a point on the Easterly side of the sewer easement at the intersection of the Northerly bound now or formerly of James W. Tucker, Jr. in the Town of Hampton; thence running Easterly on land now or formerly of Albert Pierson in the Town of Hampton sixty (60) feet to land of Royal et ux; thence turning and running by said other land of Royal et ux in a line to the sewer easement and in a Southerly direction one hundred (100) feet to other land of said Royal; thence turning in a Westerly direction and running in a line to the Northerly bound of the premises conveyed by other land of Royal et ux sixty (60) feet to the Easterly sideline of the sewer easement; thence turning and running Northerly along said sewer easement one hundred (100) feet to the point of beginning.

For title reference see Deed recorded with the Rockingham County Registry of Deeds at Book 1891, Page 18.

Parcel 2: 83A Brown Avenue

A certain tract of land, with the buildings thereon, situated in said Hampton and bounded and described as follows:

Beginning at a point sixty (60) feet easterly from the easterly side of the sewer easement at the intersection of the northerly bound now or formerly of James W. Tucker, Jr. in the Town of Hampton at land now or formerly of Albert Pearson; thence turning and running by other land of Norman F. and Dorna L. Royal in a line parallel to the sewer easement and in a southerly direction one hundred (100) feet to other land of the said Grantors; thence turning in an easterly direction and running in a line parallel to the northerly bound of the premises herein described by other land of Norman F. and Dorna L. Royal fifty (50) feet to other land of the Grantors; thence turning and running northerly in a line parallel with the sewer easement one hundred (100) feet to a point; thence turning and running in a westerly direction along land now or formerly of Albert Pearson fifty (50) feet to the point of beginning.

For title reference see Deed recorded with the Rockingham County Registry of Deeds at Book 1891, Page 19.

Parcel 3: 85-87 Brown Avenue

A certain parcel of land located on the easterly side of Brown Avenue in that part of Hampton known as Hampton Beach, County of Rockingham, State of New Hampshire, along with all the buildings thereon or to be built or placed on said land, bounded and described as follows:

Beginning at an iron pin set in the easterly sideline of said Brown Avenue; thence running S 70° 58' 30" E, by other land of Royal Hampton, Inc. a distance of 110 feet; thence turning and running N 26° 45' 00" E, by said other land of Royal Hampton, Inc., a distance of 100 feet to an iron pin at land now or formerly of the Town of Hampton; thence turning and running S 70° 58' 30" E by said land now or formerly of the Town of Hampton, a distance of 105 feet to an iron pin at land now or formerly of Josselyn; thence turning and running S 28° 02' 46" W a distance of 229.07 feet to a point; thence turning and running N 71° 22' 30" W a distance of 70 feet to an iron pin; thence turning and running N 29° 37' 30" E a distance of 50 feet to an iron pin; thence turning and running N 71° 17' 30" W a distance of 142.49 feet to an R.R. SPK. Set in the travelled way of Brown Avenue; thence turning and running N 26° 45' 00" E across the travelled way and by the easterly sideline of said Brown Avenue a distance of 80 feet more or less to the point of beginning.

Meaning and intending to convey the same premises conveyed to Norman F. Royal and Dorna L. Royal by deed of James W. Tucker, Jr., dated September 30, 1963, and recorded in the Rockingham County Registry of Deeds in Book 1696, Page 426, and also conveying the same premises conveyed to Norman F. Royal and Dorna L. Royal by deed of Larry Alan Royal dated February 28, 1967, and recorded in the Rockingham County Registry of Deeds in Book 1849, Page 243; excepting therefrom the portions thereof conveyed by Norman F. Royal and Dorna L. Royal to Royal Hampton, Inc. by deed dated December 6, 1967, and recorded in Rockingham County Registry of Deeds at Book 1891, Pages 18 and 19.

For title reference see Deed recorded with the Rockingham County Registry of Deeds at Book 2298, Page 1454.

Conveying to the within named grantee all rights reserved to the Grantor in deeds recorded with the Rockingham County Registry of Deeds at Book 1773, Page 500 and Book 3204, Page 1386.

Also excepting from said conveyance that Portion of Land conveyed to the Town of Hampton by deeds recorded with said Registry of Deeds at Book 1773, Page 500 and Book 3204, Page 1386.

JOSSELYN N/F NORMAN FROYAL SEWER Ø 137FT# ROYCE 1023/163 R=90 FT. SCENTERLINES EWER ESM'T? A = 95-29-204 LOT NO. 580 AREA 9,614 5.F. TOWN OF HAMPTON NO PARKING A. LEACH BROWN 55FE. ASHWORTH AVE. AVENUEL EXTENSION-> SCENTERLINE OF RECONSTRUCTION 19747

SCALE 1 IN. = 20 FT.

OGO

METERS

OGO

METERS

LAND IN HAMPTON, N. HAMP.

TOWN OF HAMPTON

LOT NO. 580

MAY 1975

BY CHESTER A. LEACH - TOWN ENG.

B-5477

"59 #62 **5**4 **"**58 *53 **"**49 ***** 60 30.0 STREET 42 **4**48 9 0 5 46 *****36 * 35 *24 ¥26 #₂₁ *22 25 29.31 #25 AVENUE STREET BROWN ¥/3 # 16 *15 ISLAND PATH ROAD 0.26 PLAN OF LAND HAMPTON BEACH N.H. BELONGING TO EDWARD L. LAVIDLETTE.
10 1-20' March - 1950
C. J. J. Scale 1-20'

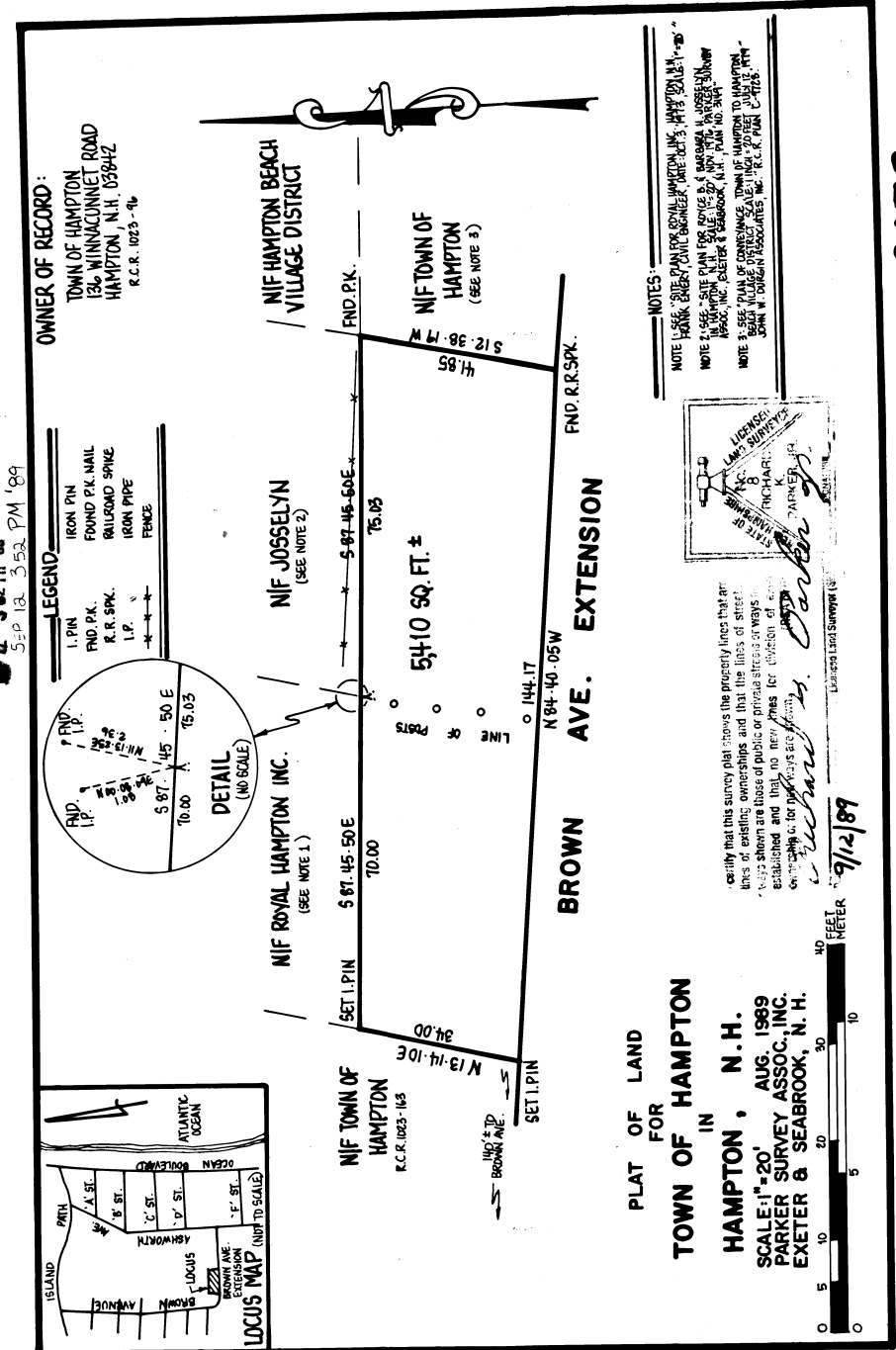
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JOB# - SHT. # -

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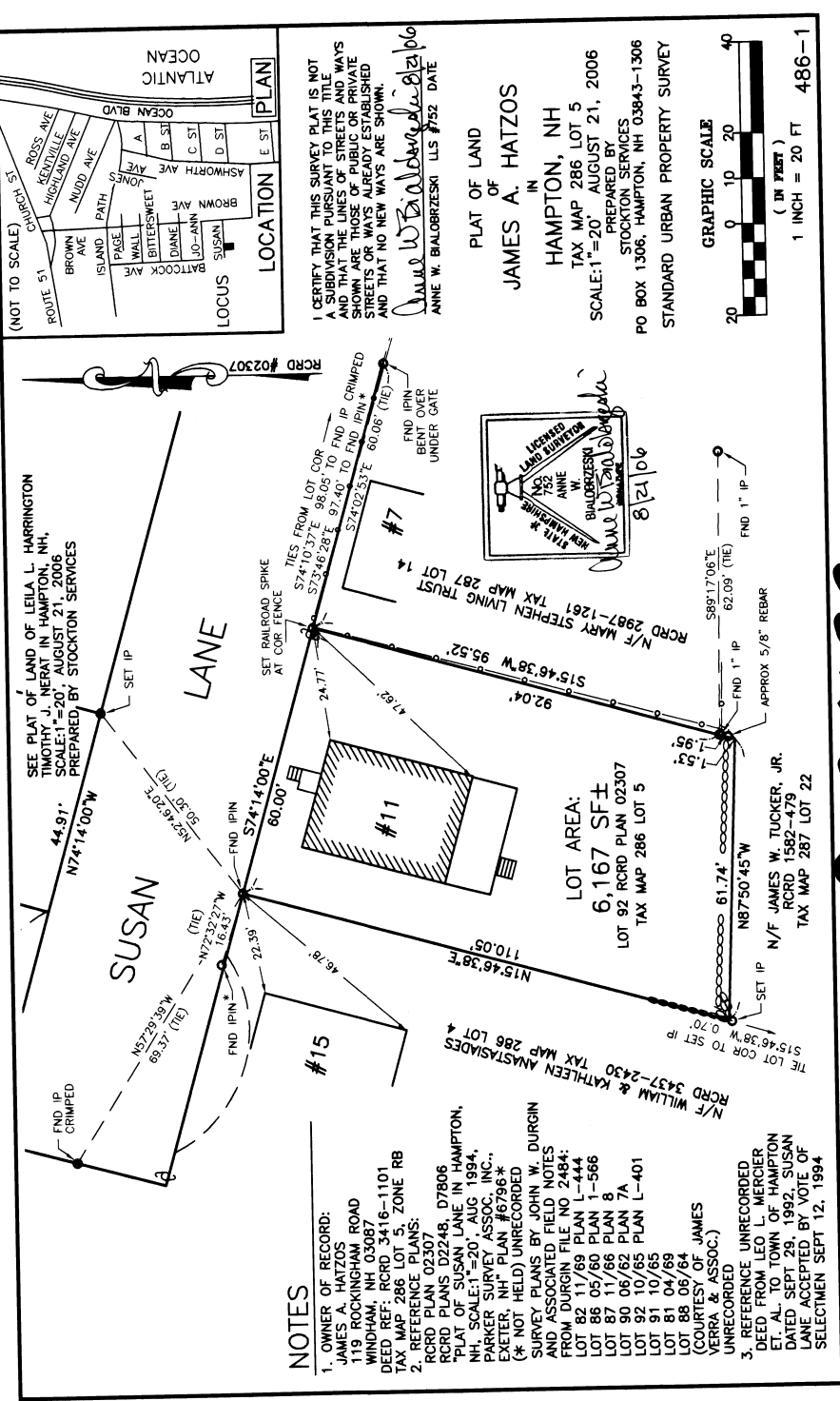
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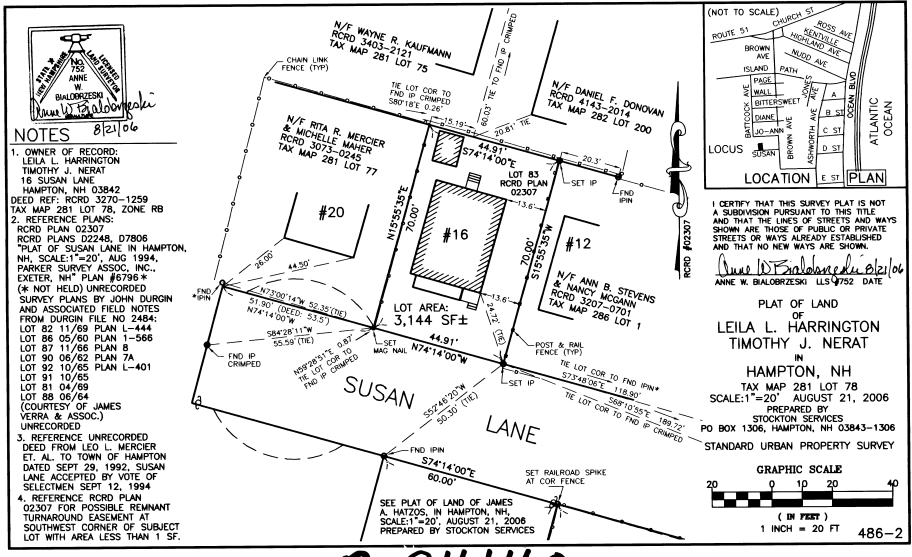
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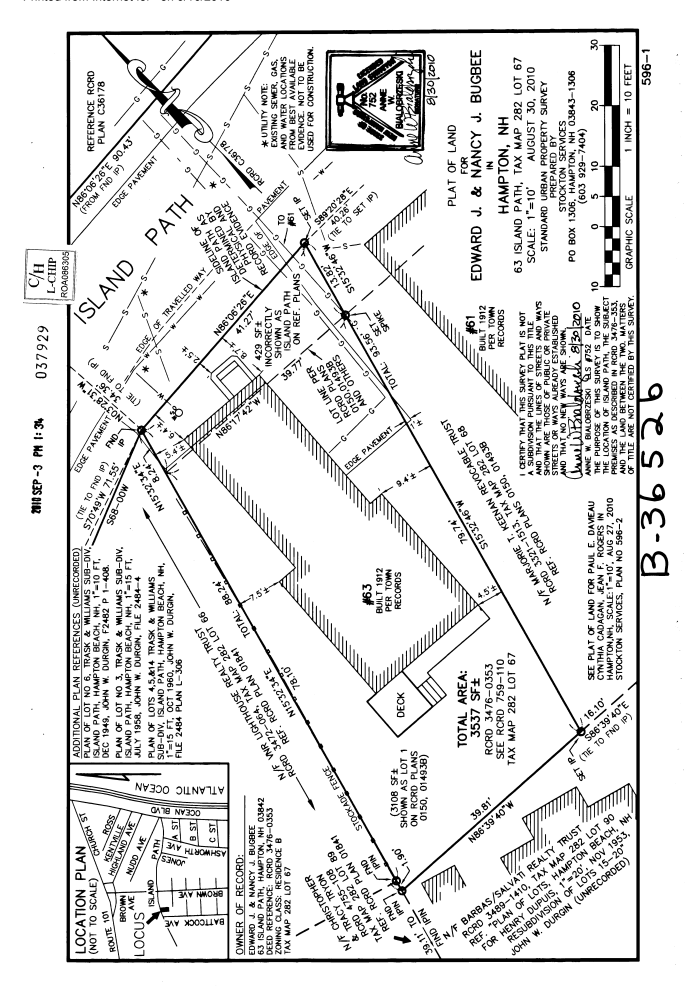
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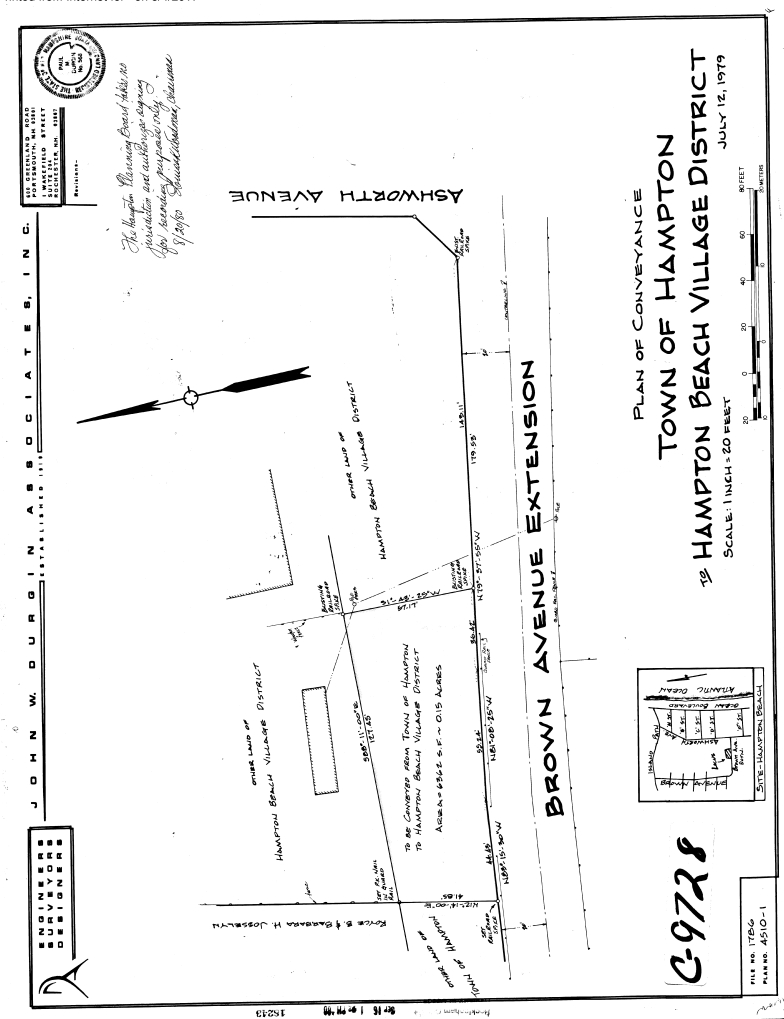


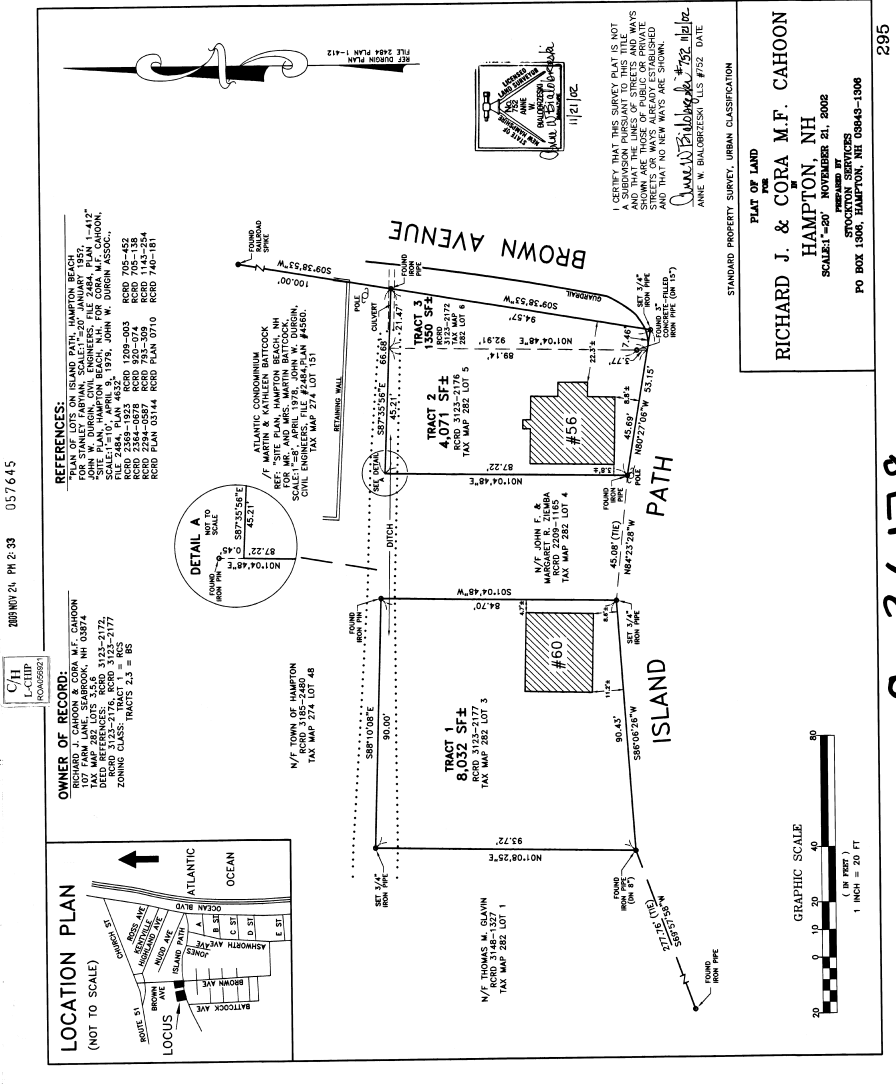
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B-34140

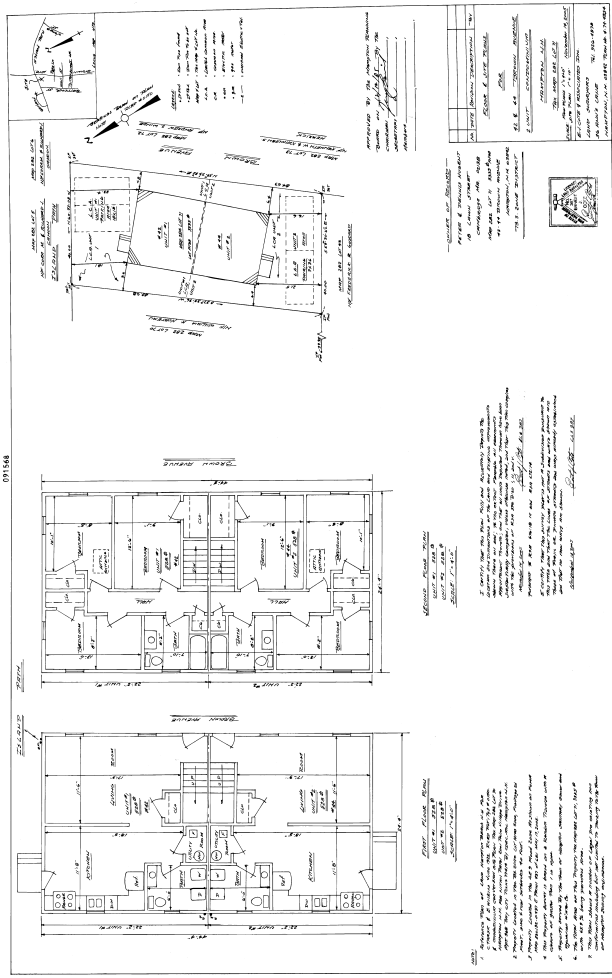


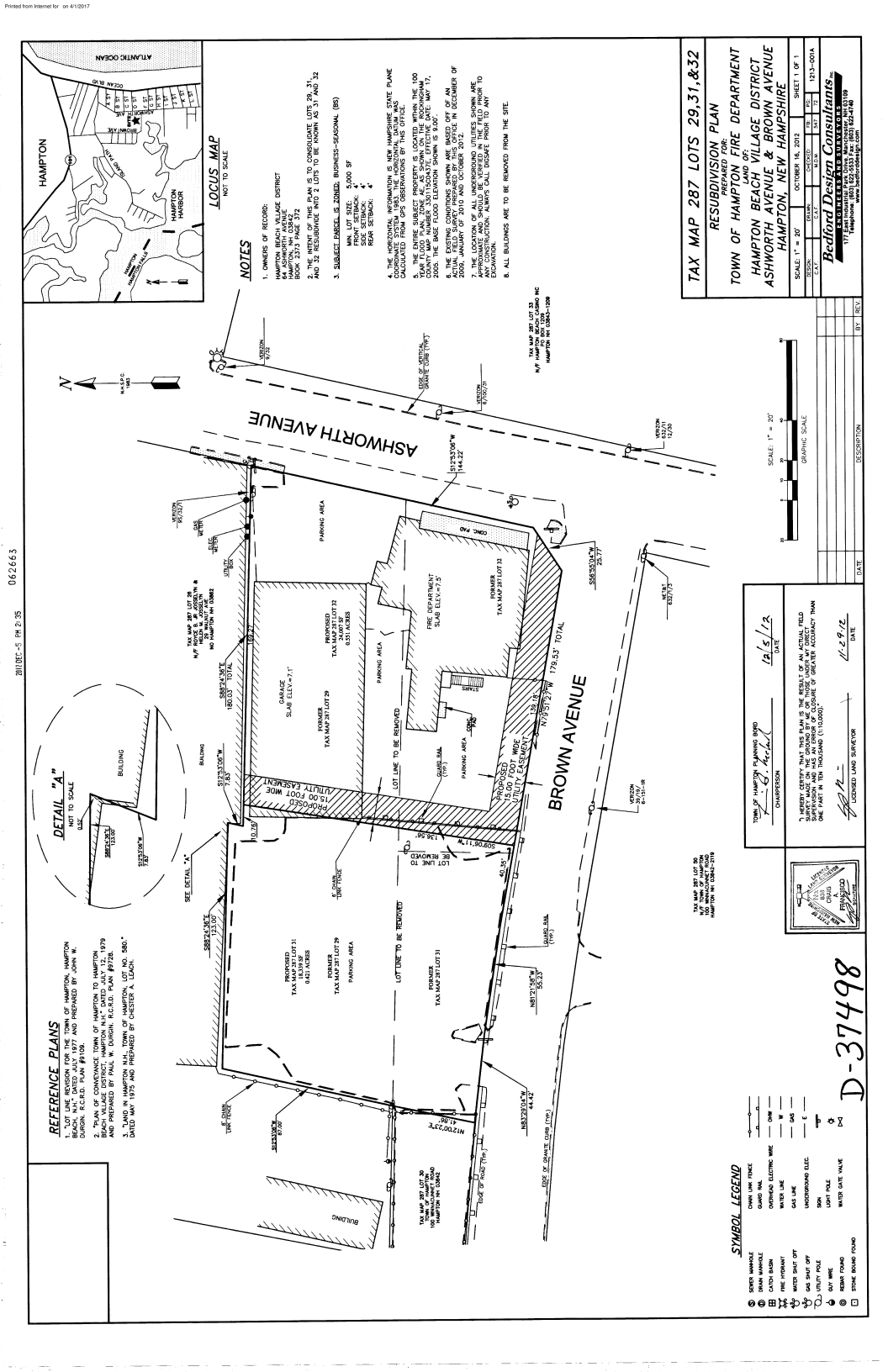


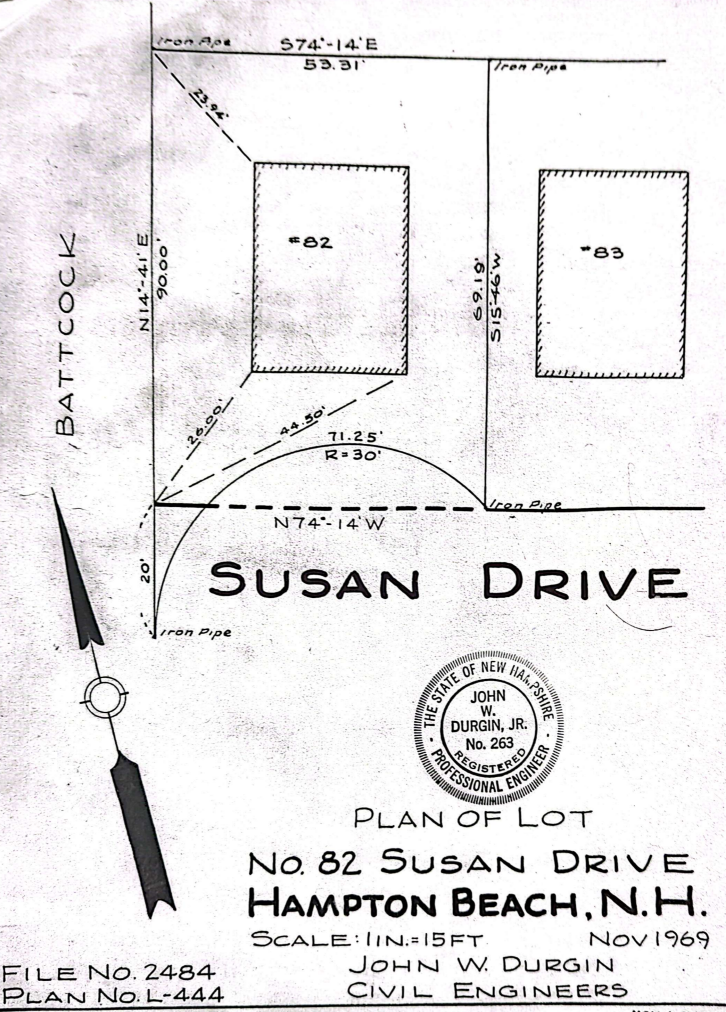


C-36178

2005 DEC 13 AM 10: 02







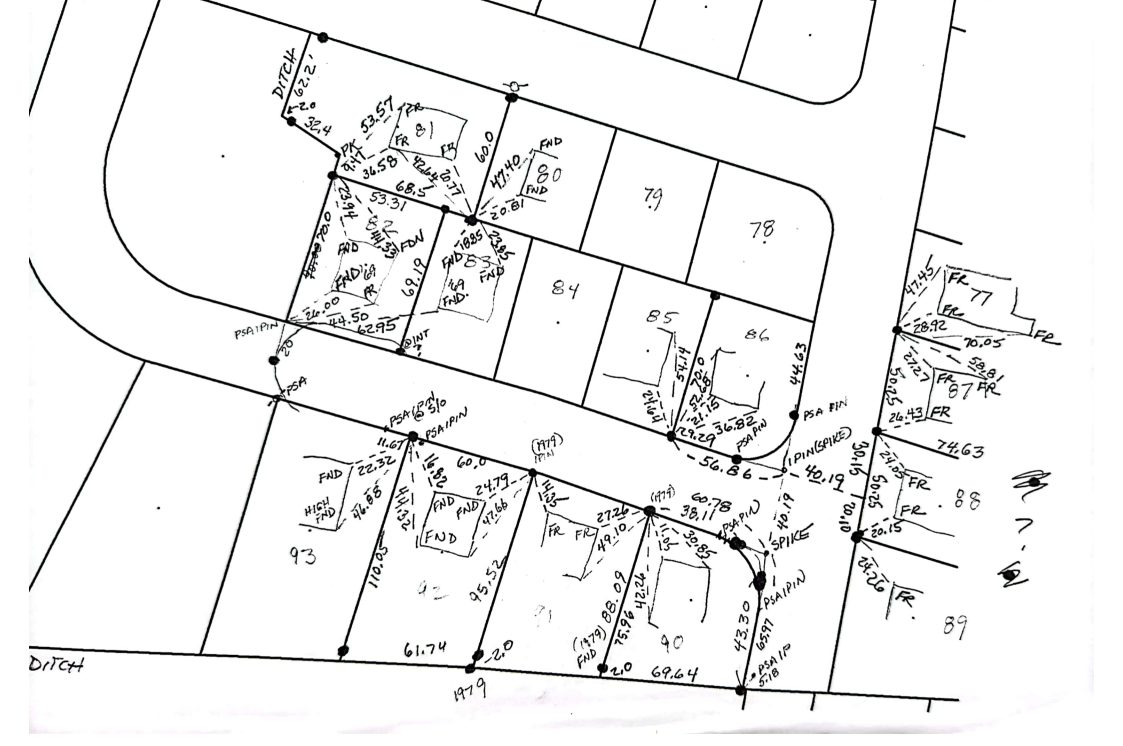
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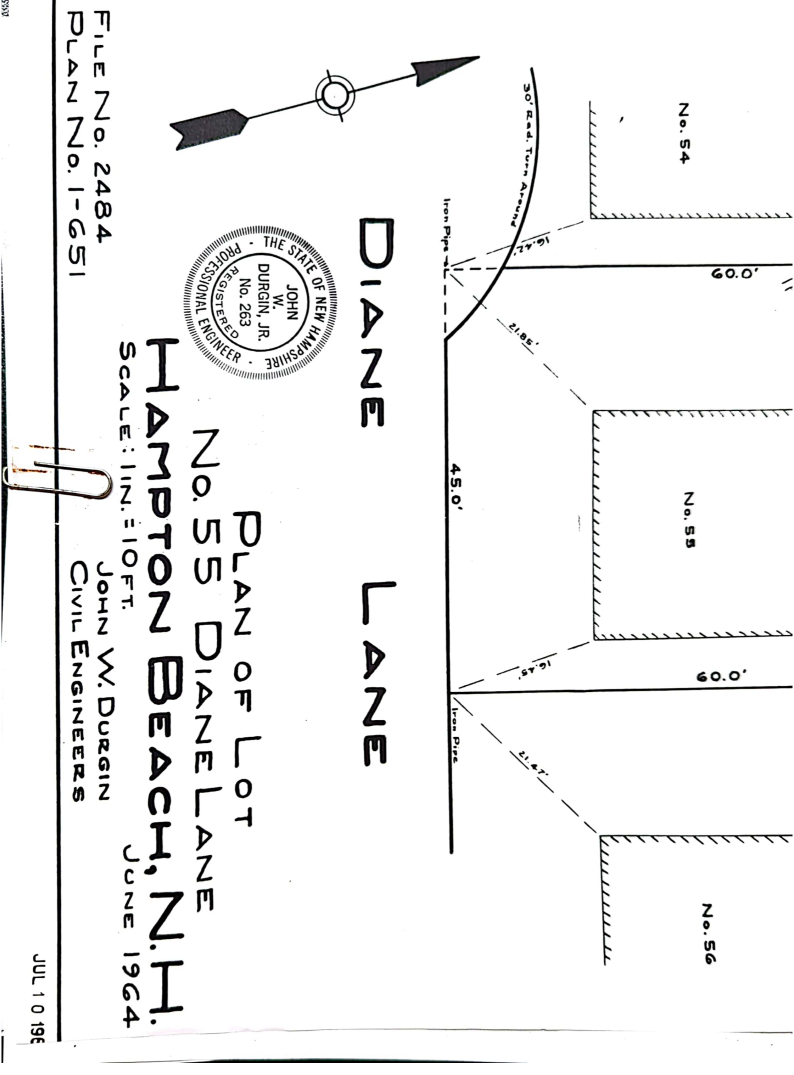
ditch 65:64 ctron pipe 囚刃のどス DYEZUE pipe 38:11 tran Pipe SUSAN LANE PLAN OF LOT NO. 90 SUSAN LANE HAMPTON BEACH, N.H. JUNE 1962 SCALE : IN : 15 FT JOHN W. DURGIN

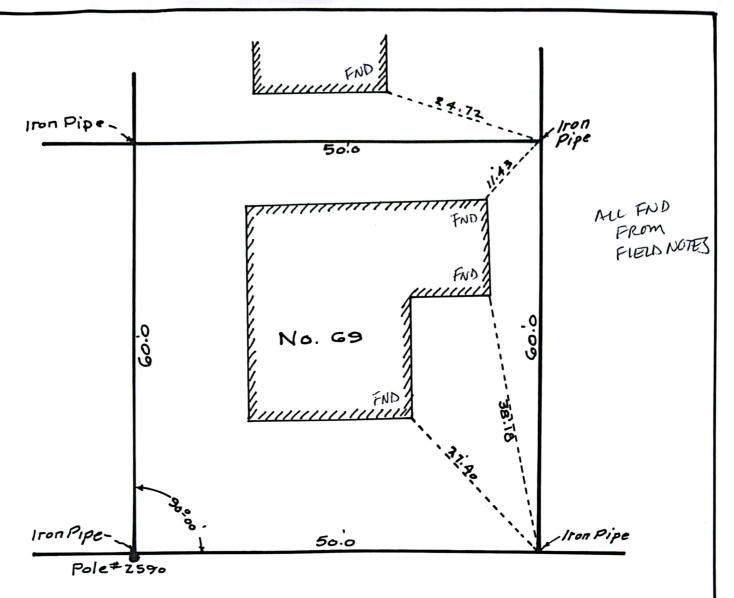
FILE NO. 2484-7A

CIVIL ENGINEERS

JUN 2 1









PLAN OF LOT No.G9 DIANE LANE HAMPTON BEACH, N.H.

SCALE-LIN: 15FT. JULY 1974

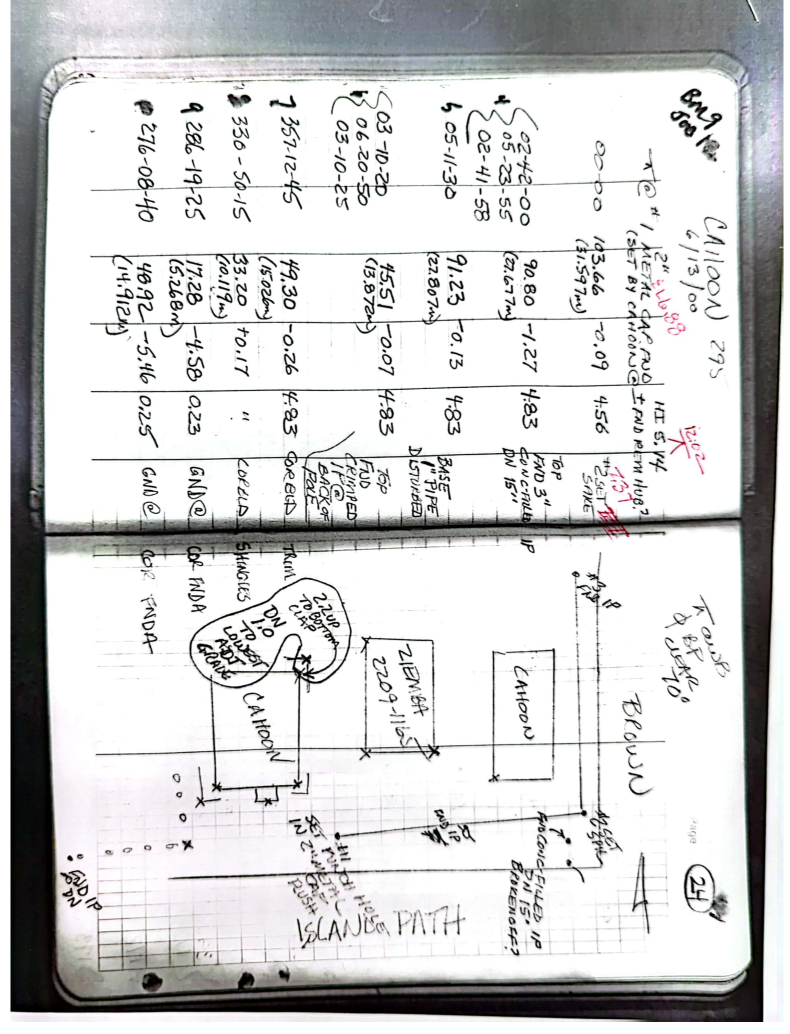
JOHN W. DURGIN

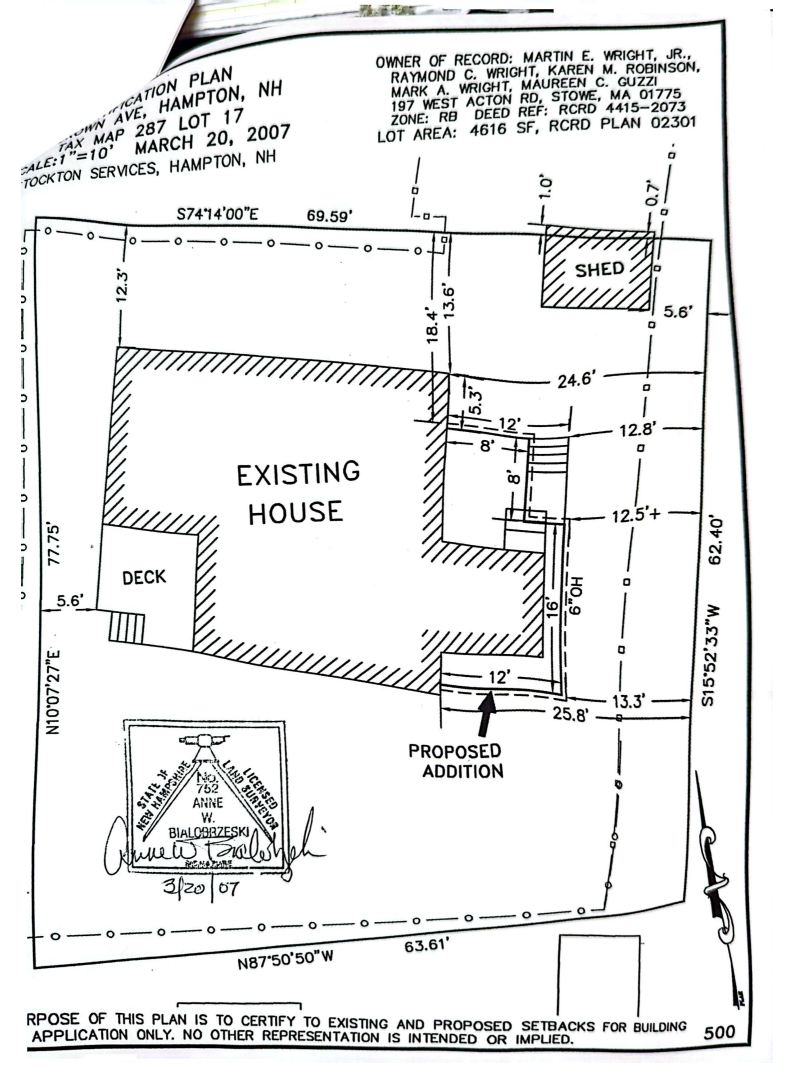
CIVIL ENGINEERS

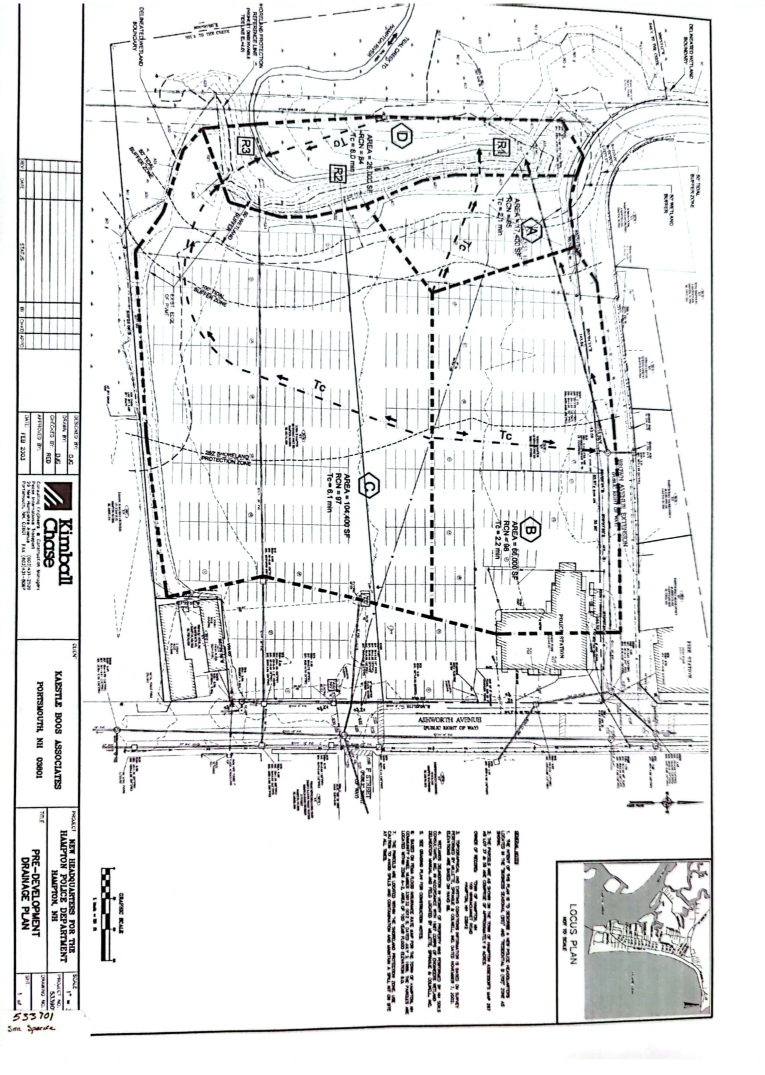
PROFESSIONAL ASSOCIATION

FILENO. 2484-9

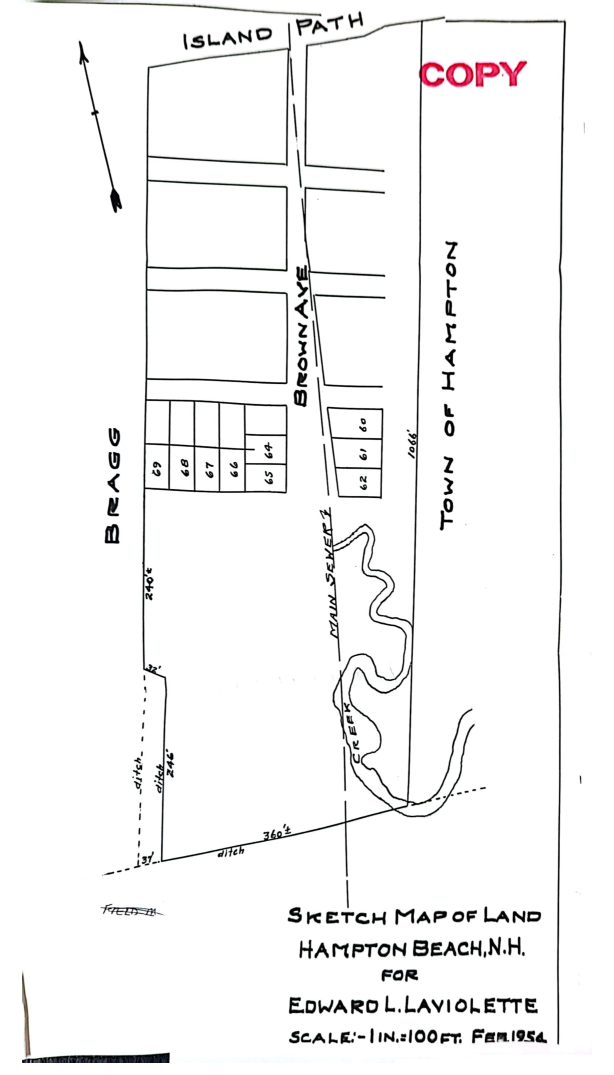
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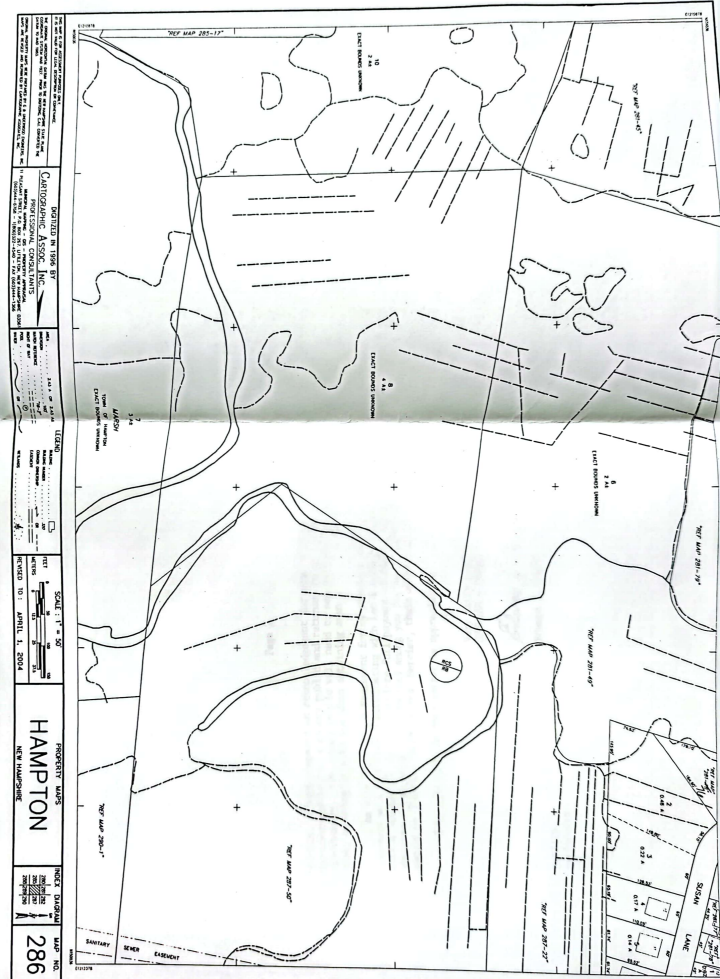






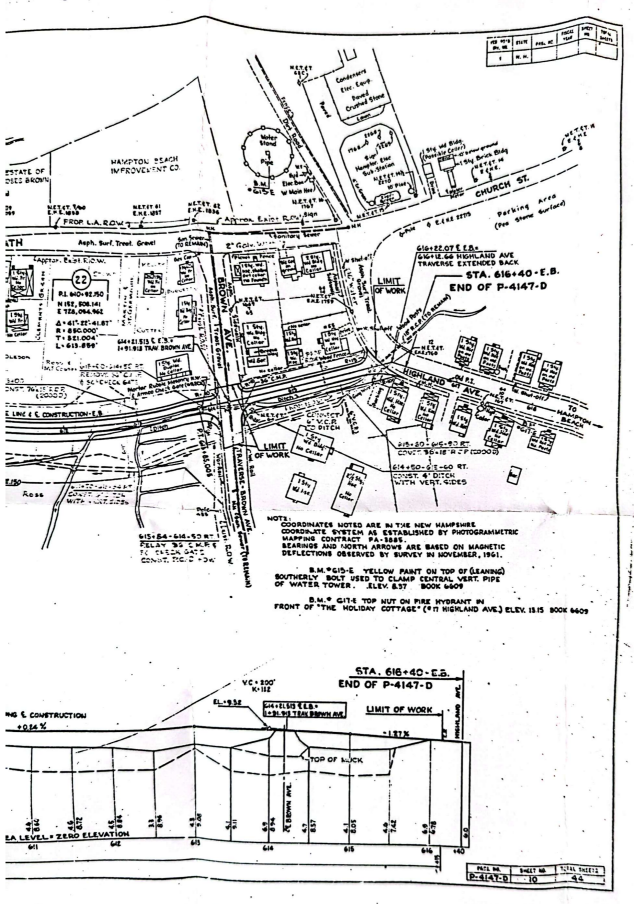
TOTAL	
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DIGITIZED IN 1996 BY CARTOCRAPHIC ASSOC. INC. PROFESSIONAL CONSULTANTS BOTOM DATE OF THE PROPERTY APPROACH CONSULTANTS CONSULTANTS	+ + + + + + + + + + + + + + + + + + +
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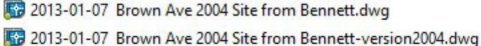


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